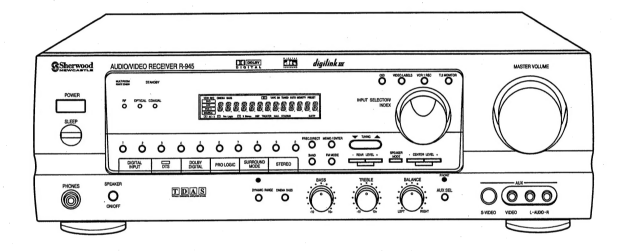
SERVICE MANUAL

R-945R/R-945RDS

DOLBY DIGITAL AC-3/DTS AUDIO/VIDEO RECEIVER



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SAFETY PRECAUTIONS

WARNING

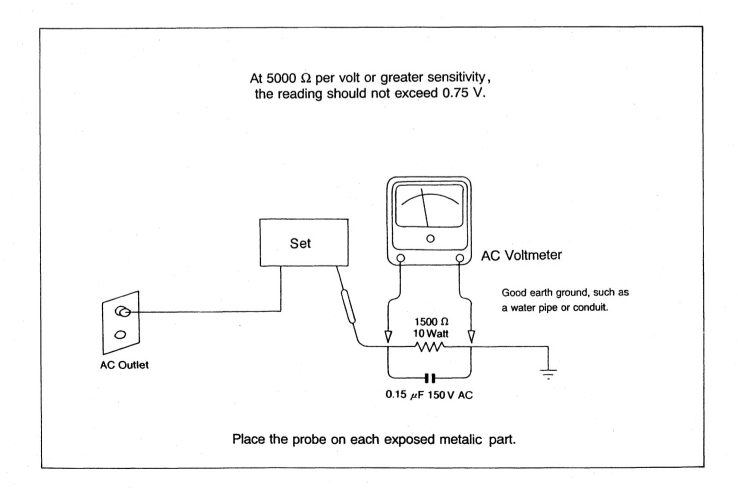
Before servicing this unit, familiarize yourself with the following precautions:

1. Many electrical and mechanical parts in this chassis have special safety characteristics that often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltge, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements: electrical components having such features are identified by \(\Lambda\) in the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

2. Before returning the set to the customer, always do an AC leakage current check on the

exposed metal parts of the cabinet, such as terminals, screw heads, and metal overlays, to be sure the set is safe to operate danger of electrical shock. Plug the AC line cord directly into a 120 V AC outlet (120 V AC version only). (Do not use a line isolation transformer during this check.) Be sure your AC voltmeter has a sensitivity of 5000 Ω per volt or greater. Then connect a 1500 Ω 10 watt resistor, paralleled by a 0.15 µF 150 V AC capacitor, between a known good earth ground (such as a water pipe, or conduit) and the exposed metalic is parts, one at a time. Measure the AC voltage across the combination of a 1500 Ω resistor and a 0.15 μ F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metalic part. Voltage measured must not exceed 0.75V RMS. This corresponds to 0.2 mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



SPECIFICATIONS

FRONT AMP SECTION

Measuring methods are based on IHF and IEC standard 268-3

Measurements conditions, unless otherwise noted :

* Output resistive load = 8ohms / Both channel driven

* Tone (Bass, Treble), Balance, EQ control: Center Position, Other SW's: OFF

* Norminal input level: 3.5mV for MM, 0.5mV for MC. 200mV for general purpose inputs

* Terminator : 100ohm for MC, 1kohm for MM and general purpose inputs

* Power Supply : 230V/50Hz, 120V/60Hz

* Filter : IHF-A filter

* R/O : Rated Output

* SUB WOOFER: NO

* SPKR LEVEL : ALL 0dB

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Input Sensitivity	CD	1kHz		mV	200±30	200 ± 20
	•	MM	1kHz		mV	3.5 ± 0.5	3.5±0.3
		MC	1kHz		mV		
		MIC	1kHz		mV		
2	Channel Balance	CD	1kHz	R/O TO -40dB	dB	±3	±2
3	Damping Factor	CD	1kHz				
4	Residual Noise	CD	1kHz	VOL Min	mV	≤1	
			1kHz	VOL Max	mV		
5	Total Harmonic Distortion	CD	20Hz	R/O	. %	≤0.2	≤0.09
		(500mV)	1kHz	"	%	≤0.2	≤0.09
			20kHz	. "	%	≤0.3	≤0.2
6	Continuous Average Power	CD	20Hz	8 Ohms	W	100	102
	at 0.2% THD		1kHz	<i>"</i>	W	100	102
			20kHz	"	W	100	102
7	IMD(SMPTE)	CD	60Hz=4	R/O	%	≤0.1	≤0.07
			7KHz=1	1W	%	≤0.1	≤0.07
8	S/N Ratio, IHF-A Filter	CD	1kHz	R/O	dB	≥88	≥93
		•	1kHz	1W	dB		
		MM	1kHz	R/O	dB	≥68	≥72
			1kHz	1W	dB		
		MC	1kHz	R/O	dB		
		(0.5mV)	1kHz	1W	dB		
9	Channel Separation	CD	100Hz	R/O -3dB	dB	≥45	≥55
			1kHz	"	dB	≥45	≥55
			10kHz	"	dB	≥40	≥45
10	Function Crosstalk	CD → AUX	1/10kHz	R/O -3dB	dB	≥60/40	≥65/45
		$CD \rightarrow MM$	1/10kHz	"	dB	≥ 55/35	≥60/40
		$MM \rightarrow CD$	1/10kHz	"	dB	≥60/40	≥65/45
		\rightarrow	1/10kHz	"	dB		
11	Frequency Response (-3dB)	CD	dB	1W	Hz~KHz	20~70	10~80
12	Tone Control ±10dB	CD	100kHz	1W	dB	±10±2	±10±1
			10kHz	"	dB	±10±2	±10±1
13	Sub Woofer Out (1ch input)	CD (200mV)	30Hz	M-Vol Max	V	1.2 ± 0.5	1.2 ± 0.3
14	Phono Equalization	PHONO	100Hz	Tape Out	dB	+13.1 ± 1.5	+13.1±1
			10kHz	"	dB	-13.7 ± 1.5	-13.7 ± 1.5
15	HeadPhone 0utput	CD	1kHz	R/0	mV		
	H/P = 64ohms	(150mV)	1kHz	<i>11</i>	mV		

16	Input Overload at 0.5% THD	CD	1kHz	S/P Out	mV		
		MM	1kHz	Tape Out	mV	≥120	≥140
		MC	1kHz	" .	mV		
		MIC	1kHz	"	mV		
17	FTC Power 20Hz~20kHz	CD	20Hz	R/O	W		
,	at ()% THD		1kHz	. //	W		
			20kHz	" .	W		
18	DIN Power at 1% THD	CD	1kHz	R/O	W		
19	Dynamic Power Output	CD	1kHz	() ohms	W		
	20 cycle On, 480 cycle Off						
20	Power Bandwidth -3dB	CD		R/O	Hz~kHz		
21	Slew rate	CD	1kHz	R/O	V/usec		
22	Slew Factor	CD (500mV)					
23	Input Impedance	CD	1kHz		kohm		
		MM	1kHz	·	kohm	/	
		MC	1kHz		kohm		
		MIC	1kHz		kohm		
24	Cinema Bass (120V/60Hz Only)	CD	80Hz	1W	dB	6±2	6±1

AM SECTION

Measuring methods in confirmity with IEC standard 315

Measurements condition AM-MW: Radio frequency = 1000/999kHz, Audio frequency = 400Hz

LW: Radio frequency = 207kHz, Audio frequency = 400Hz

Reference level = 5mV/m, 10mV/m on 50ohms

* Test Point : MW,

* TP1= 600kHz, TP2 = 1000kHz, TP3 = 1400kHz

* LW TP1 = 162kHz, TP2 = 207kHz, TP3 = 252kHz

NO	DESCRIPTION		UNIT	LIMIT	NOMINAL	
1	Tuning Cover Range Low ~ High MW	(D/K/RDS)	kHz	522~	·1611	
	"	(A)	kHz	520~	1710	
	Step (A)	Auto/Man.	kHz	10		
	Step (D/K/RDS)	Auto/Man.	kHz	·	9	
2	Usable Sensitivity	MW TP1	uV/m	≤800	≤500	
	S/N = 20dB	TP2	uV/m	≤800	≤500	
		TP3	uV/m	≤800	≤500 ·	
3	S/N Ratio (A/D/RDS)	MW	dB	≥35	≥40	
	S/N Ratio (K)		dB	≥40	≥45	
4	Total Harmonic Distortion (D/K/RDS)		%	≤1.5	≤1.0	
	" (A)		%	≤2	≤1.0	
5	Over Load Distortion 5mV 80% MOD.		%	≤10	≤5	
6	Frequency Response at -6dB	MM	Hz	100~2K	80~2.2K	
7	Selectivity 10kHz/9kHz	MW	dB	≥20	≥25	
8	AGC Figure of merit Input	= 100mV, -10dB	dB	≥50	≥55	
9	Image Rejection	MW = TP3	dB	≥30	≥35	
10	Whistle Modulation Input=1mV/m	21F	%	≤15	≤10	
11	Auto Stop Level		uV/m	800(±6dB)	800(±5dB)	
12	Tuned Level		uV/m	800(±6dB)	800(±5dB)	
13	Output Level (D/A/RDS)		mV	150±50	150 ± 30	
	Output Level (K)		mV	120±50	120 ± 30	

FM SECTION

Measuring methods in confirmity with IEC standard 315

Measurements condition Audio frequency = 1KHz

* Reference level = 1mV on (75Ω)

FM: Radio frequency = 98.0MHz,

* FM : Radio frequency = 98.0MHz (D/RDS), Radio frequency = 98.1MHz (A/K)

* Deviation : Mono = ± 75 KHz, Stereo = ± 67.5 KHz ± 7.5 KHz (A,K)

Mono = ± 40 KHz, Stereo = ± 40 KHz ± 7.5 KHz (D/RDS)

* Test Point : TP 1 = 90.1MHz, TP2 = 98.1 MHz, TP 3 = 106.1MHz (A,K)

TP 1 = 90.0 MHz, TP 2 = 98.0 MHz, TP 3 = 106.0 MHz (D/RDS)

* Filter = B.P.F at Stereo

NO	DESCRIPTION		UNIT	LIMIT	NOMINAL
1	Tuning Range (A/K)	Low~High	MHz	87.5~1	107.9 M
	" (D/RDS)			87.5~	108M
	Step (A/K)	Auto/Man.	kHz	20	00
	" (D/RDS)			100)/50
2	Usable Sensitivity	TP1	dBf	≤23.2	≤20.2
	S/N = -30dB (A/K)	TP2	dBf	≤23.2	≤20.2
	S/N = -26dB (D/RDS)	TP3	dBf	≤23.2	≤20.2
3	Full Limiting Sense	Output = -3dB	dBf	≤17.2	≤15.2
4	Auto Stop Level		dBf	31.2±5	31.2±3
5	Auto Scan Error (A/K)		kHz	±20	±25
	// (D/RDS)		kHz	±15	±20
6	S/N Ratio	Mono	dB	≥65	≥70
	IHF-A Filter	Stereo	dB	≥60	≥65
7	Total Harmonic Distortion	Mono	%	≤0.5	≤0.3
		Stereo	%	≤0.8	≤0.5
8	50dB Quieting Sensitivity (A/K)	Mono	dBf	≤27.2	≤23.2
	46dB Quieting Sensitivity (D/RDS)	Stereo	dBf	≤48.3	≤45.3
9	Channel Separation (A/K)	100Hz	dB	≥35	≥40
		1kHz	dB	≥40	≥45
		10kHz	dB	≥30	≥35
	Channel Separation (D/RDS)	100Hz	dB .	≥32	≥37
		1kHz	dB	≥37	≥42
	·	10kHz	dB	≥27	≥32
10	Frequency Response at ± 1.5 dB		Hz	20~12.5K	10~14K
11	Spurious Response (A/K)		dB	≥70	≥80
	Spurious Response (D/RDS)		dB	≥80	≥90
12	IF Rejection	TP1	dB	≥70	≥80
13	Image Rejection (A/K)	TP3	dB	≥60	≥65
	" (D/RDS)	"	dB	≥70	≥80
14	AM rejection Ratio		dB	≥47	≥52
15	Capture Ratio		dB	≤2.5	≤2
16	Alt CH Selectivity (A/K) ±400KHz		dB	≥42	. ≥47
	Alt CH Selectivity (D/RDS) ±300KH	İz		≥42	≥47
17	Output Level Mono		mV	500 ± 150	500±100

REAR AMP SECTION

Measurements conditions: Input level Dolby 500mV, DSP mode 800mV, DSP mode signal (L+R)

Rear level max., Master volume adj. Delay time 20ms.

NO	DESCRIF	TION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Power output 1% THD		CD	1kHz	8ohms	W	≥90	≥93
2	Total Harmonic Distortion		CD	1kHz	1W	%	≤1	≤0.7
3	S/N RATIO	DOLBY	CD ·		R/O	dB	≥55	≥63
	IHF-A FILTER	THEATER	CD		"	dB	≥55	≥63
		HALL	CD		"	dB	≥55	≥63
	·	STADIUM	CD		"	dB	≥55	≥63
	-	CHURCH	CD	·	"	dB	≥55	≥63
4	FRE RES.(Only D	$(\text{olby}) \pm 3 \text{dB}$	CD	1kHz	1W	Hz~kHz	120~6	100~7

CENTER AMP SECTION

Measurements conditions: Input level 500mV, SPKR mode: Large, Center level 0dB, Master volume adj,

Sub: Yes

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Power output at 0.3% THD	CD	1kHz	8ohms	W	≥90	≥93
2	Total Harmonic Distortion	CD	1kHz	1W	%	≤0.3	≤0.2
3	S/N RATIO, IHF-A Filter	CD		R/O	dB	≥55	≥60
4	Frequency Response Large	CD		1W	Hz~kHz	20~18K	15~20K
	Dolby Mode Small	CD		1W	Hz~kHz	160~18K	140~20K

☞ VIDEO SECTION (230V/50Hz Only)

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Output Level at 75 ohms	VCR1(1Vp-p)	1MHz		Vp-p	1 ± 0.2	1 ± 0.1
2	Frequency Response	"	1MHz		Hz~MHz	DC~6	DC~6.3
3	S/N RATIO	. "	1MHz		dB	40	45
4	Crosstalk	11	1MHz		dB	40	45

C-VIDEO SECTION (120V/60Hz Only)

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Output Level at 75 ohms	DVD		Grey Scale (100%)	Vp-p	1.0 ± 3dB	
2	Frequency Response (-3dB)	" -		Multiburst	MHz	4.2	
3	S/N Ratio	11	3.58MHz	Color Bar	dB	≥40	≥45
4	Crosstalk	**	3.58MHz	11	dB	≥40	≥45

S-VIDEO SECTION (120V/60Hz Only)

NO	DESCRIPTION	INPUT	FREQ.	REMARK	UNIT	LIMIT	NOMINAL
1	Y : Output Level at 75ohms	DVD		Grey Scale (100%)	Vp-p	1.0 ± 3dB	
	C : Output Level at 76ohms	"		"	Vp-p	$0.286 \pm 3 \mathrm{dB}$	
2	Y : Frequency Response (-3dB)	DVD		Multiburst	MHz	7.0	
	C : Frequency Response (-3dB)	11		"	MHz	3.58	
3	S/N Ratio (Y and C)	DVD	3.58MHz	Color Bar	dΒ	≥40	≥45
4	Crosstalk (Y and C)	DVD	3.58MHz	"	dB	≥40	≥45

☞ AC-3 SECTION

Measurements conditions, unless otherwise noted: Input Function: LD

Digital Input Mode: LD RF

Speaker Mode: Center: Large, Sub-Woofer: Yes

Main Vol Position: 1 Vrms Output Position

Trim Vol Position : All "0dB"

Test Disc : Dolby Test LD Version 1.0

Test Point : Pre-out Center, Rear Dealy : 0 ms

No		Description	Signal	Input	Chapter	Unit	Limit	Nominal
	Output Level		1kHz	0dB	. 38	V	0.9 ± 0.3	0.9 ± 0.2
1	Main Vol Level	Measurement	L	С	R	LS	RS	SW
'	: "58" Position		30Hz	0dB	18	٧	3.0 ± 0.8	3.0 ± 0.5
	. 66 1 661.611	Measurement	× L	С	R	LS	RS	SW
	0.44		1kHz	0dB	38	mV	≤0.2	≤0.15
2	Output Level at	Measurement	L	С	R	LS	RS	- sw
-	Min.Vol.		30Hz	0dB	18	mV	≤0.2	≤0.15
	Will I. VOI.	Measurement	Lings Light	С	R	LS	RS	SW
		100mV, "A" weighted	1kHz	-20dB	6	dB	≥60	≥65
3	S/N Ratio	Measurement	L	С	·R	LS	RS	SW
3	Pre Out :	1V, Unweighte	30Hz	0dB	18	dB	≥60	≥65
		Measurement	EST L	С	R	LS	RS	SW
		Pre-Out : 100mV	1kHz	-20dB	6	%	≤0.5	≤0.3
4	T.H.D	Measurement	L	С	R	LS	RS	SW
7	ט.ח.ו	Pre-Out : 1V	30Hz	0dB	18	%	≤0.3	≤0.2
		Measurement		С	R	LS	RS	SW
		L	1kHz	0dB	8	dB	Other	Channel
		Measurement	- F. L.	С	R	LS	RS	SW
	Channel	С	1kHz	0dB	10	dB	≥60	≥65
		Measurement	L	l c	R	LS	RS	SW
1		R	1kHz	0dB	12	dB	L -	- ▶ R
5		Measurement	L	С	R	LS	RS	SW
٦		LS	1kHz	0dB	14	dB	≥50	≥55
	Separation	Measurement	L	С	R	LS	RS	SW
	'	RS	1kHz	0dB	16	dB	ALL ∢- ▶	Sub-Woofer
Ì		Measurement	· L	С	R	LS	RS	SW
		SW	30Hz	0dB	18	dB	≥30	≥35
		Measurement	L	С	R	LS	RS	SW
	Frequency	Sub-Woofer: Yes, Front: Small	30Hz (1kHz)	0dB	20 (38:ref)	dB	≤-15	≤-20
1	,	Measurement	L	С	R	LS	RS	SW
6	Response at	Center : Small, Rear : Small	1kHz (30Hz)	0dB	38 (20:ref)	dB	≤-30	≤-35
Ĭ	M-Vol Level	Measurement		С	R	LS	RS	SW
		Sub-Woofer: No, Center: Large	30Hz (1kHz)	0dB	20 (38:ref)	dB	8.5 ± 1.5	8.5±1
	:''50''	Measurement	L	С	R	LS	RS	SW
	Dialog		1kHz	0dB	43	dB	-10dB±1	-10dB±0.5
7	Normalization	Measurement	L	С	R	LS	RS	SW
′	Main Vol Level:		30Hz	0dB	43	dB	-10dB±1	-10dB ± 0.5
	"50" Position	Measurement		C	R	LS	RS	SW
	Down Mix Level		AC-	3 Mode	,			
		Measurement	L L	С	R	LS	- RS	SW
8	Main Vol Level :	Stereo Key : ON	1kHz	0dB	38	dB	-3.2 ± 0.5	-3.2±0.3
٥	wall voi Level!	Measurement	L	С	R	LS	RS	SW
			Sub-W	/oofer:	No			
	"50" Position	Measurement		C	R	LS .	RS	sw

No		Description	Signal	Input	Chapter	Unit	Limit	Nominal			
		Main Vol Level : "50" Position	1kHz	0dB	38	dB	-22≤±2	-22≤±1			
9	Dynamic	Measurement	L	С	R	LS	RS	SW			
	Range	Sub-Woofer : Yes	30Hz	0dB	18	dB	±1	±0.5			
		Measurement	L	С	R	LS	RS	SW			
	Channel across	C -> L	.,R / Center 0	dB Sett	ing / Center	: No					
	0.1101.1110.100.000		1kHz	0dB	10	dB	-3±1	-3±0.5			
		Measurement	L	С	R	LS	RS	SW			
		LS	-> L / LS 0dE	3 Setting	g / Rear : N	0					
	Level, Main Vol		1kHz	0dB	14	dB	-3±1	-3 ± 0.5			
10		Measurement	L	С	R	LS	RS	SW			
		RS	-> R / RS 0d	B Settin	g / Rear : N	lo					
	Level "58"		1kHz	0dB	16	dB	-3±1	-3 ± 0.5			
		Measurement	L	C	R	LS	RS	SW			
		Sub-Woo	ofer -> L/R / S								
	Position		30Hz	0dB	18	dB	-6.5±2	-6.5±1			
	Position	Measurement	L	С	R	LS	RS	SW			
	LFE Signal L/C/R/LS/RS -> Sub Out (1), Sub : Yes										
			30Hz	0dB	20	V	1.8 ± 0.5	1.8 ± 0.3			
	across level	Measurement	L	С	R	LS	RS	SW			
	acioss level	L/C/R/LS/RS ->									
11			30Hz	0dB	20	dB	-11±2	-11±1			
	Main Vol Level	Measurement	Extraction and a control of the cont								
		C/LS/RS -> L/R (3), (2) : 0dB, Stereo : On, SUB : No									
	"50" Position		30Hz	0dB	20	dB	-5.5±3	-5.5±2			
	30 FOSILIOIT	Measurement	L	_ C _]	R	LS	RS	SW			
·	LFE signal	L/C/R/	LS/RS/LFE ->				0.5				
			30Hz	0dB	22	V		$2.5 \le \pm 0.5$			
	across Level	Measurement	L	C	R	LS	RS	SW			
40	201033 ECVCI	L/C/R/LS/RS/LFE						44 4			
12			30Hz	0dB	22	dB	-11≤±2	-11≤±1			
	Main Vol Level	Measurement	L	. C	R	LS	RS	SW			
		C/LS/RS/LFE						0.5 0			
	"50" Position		30Hz	0dB	22	dB	-6.5≤±3	-6.5≤±2			
	00 1 03111011	Measurement	L	С	R	LS	RS	SW			
	Down Mix	AC-3 Mode									
40	Frequency	Stereo Key : ON	30kHz	0dB	20(38:ref)	dB	±1	±0.5			
13	Reponse Main Vol Level : "50"	Sub-Woofer : NO									
	Position	Measurement	L	С	R	LS	RS	SW			

DTS SECTION

Mesurements conditions, unless otherwise noted: Input function: CD

Digital Input Mode: CD Optical or Coaxial

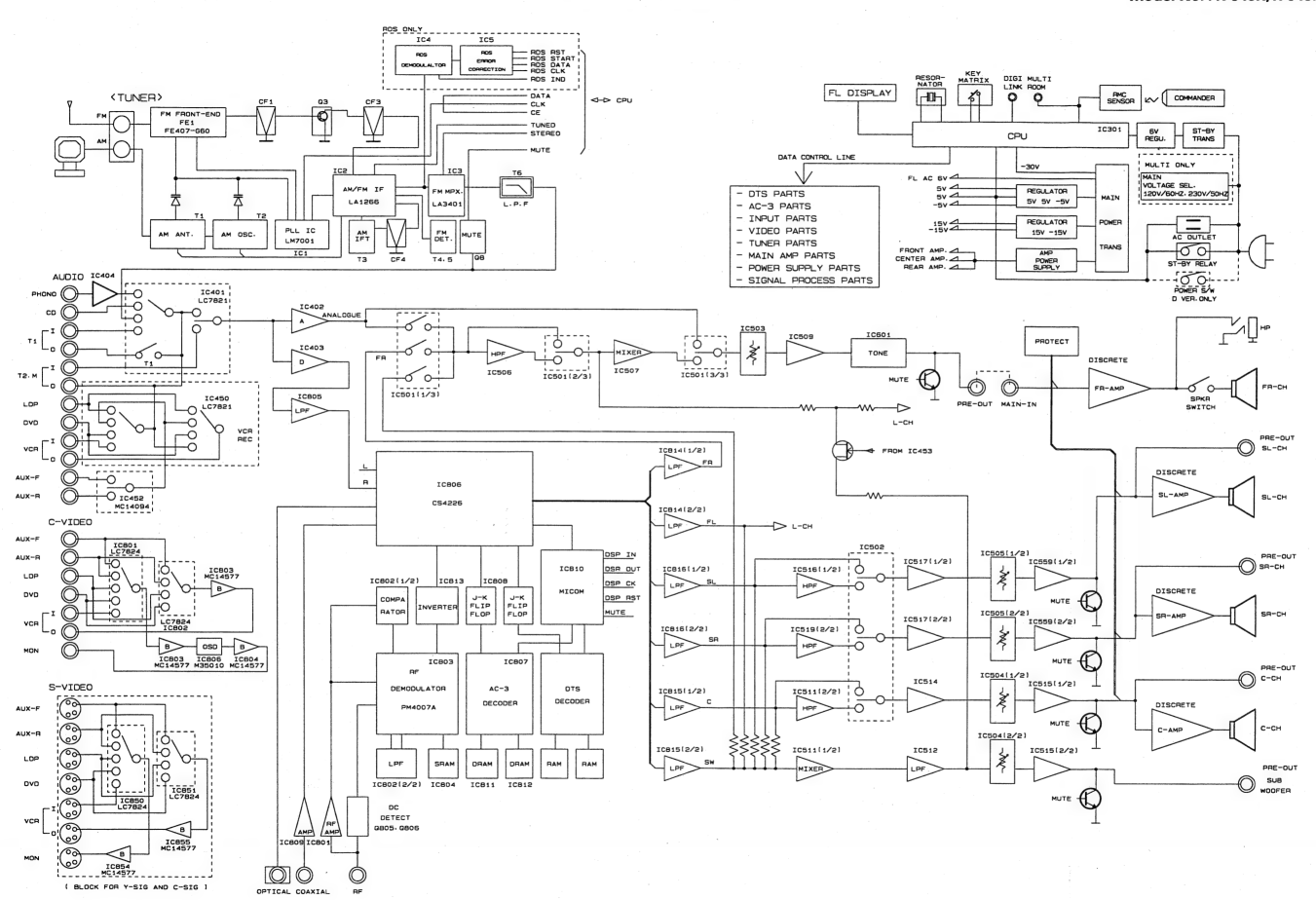
Trim Vol Position : All "0dB" Test Disc : DTS Set-Up Disc

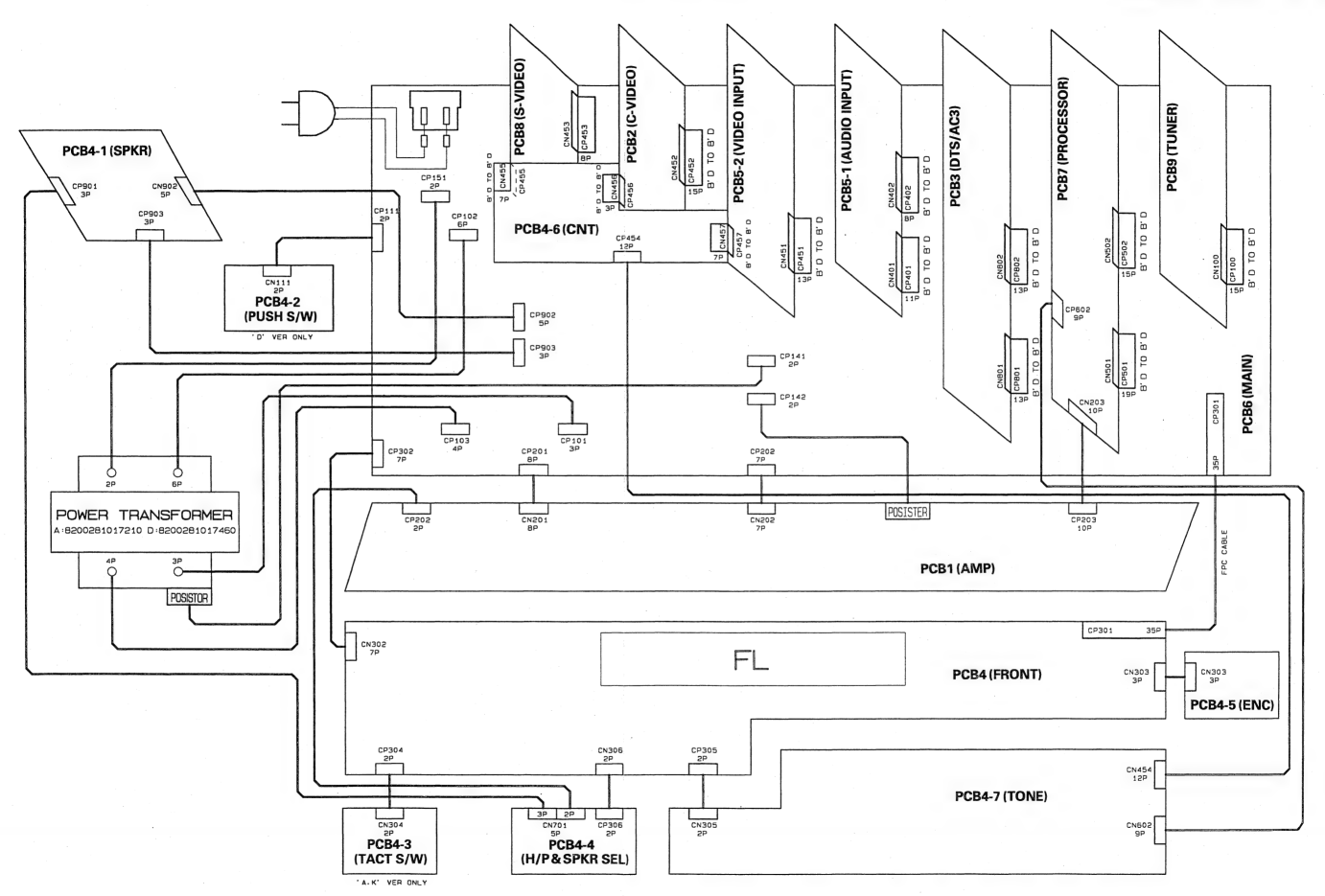
No	Description		Signal	Input	Chapter	Unit	Limit	Nominal
			1kHz	0dB	6	V	0.15 ± 0.05	0.15±0.03
4	Output Level 1 Main Vol Level : "58" Position	Measurement	L	С	R	LS	RS	SW
'			100Hz	0dB	7	٧	0.7 ± 0.2	0.7 ± 0.1
	. 55 . 66,461	Measurement	L	С	R	LS	RS	SW

BASS CAPABILITY OUTPUT LEVEL

No	Description	Spkr Mode	Sub Mode	Signal	Input	Chapter	Unit	Limit	Nominal
		F: Large	Yes	30Hz			mV	100±20	100±20
		Measur	ement	L	С	R	LS	RS	SW
		F: Large	Yes	30Hz			mV	220±30	220±20
		Measur	ement	L	C	R	LS	RS	SW
	Analog Stereo	F: Large	No	30Hz			mV	100±20	100±20
	Mode Main	Measur	ement	L	С	R	LS	RS	SW
1	Vol. level "60" posistion.	F: Small	Yes	30Hz	000000000000000000000000000000000000000		mV	8.5±2	8.5±1
	Input : 200mV	Measur	ement	L	С	R	LS	RS	SW
		F: Small	Yes	30Hz			mV	220±30	220±20
		Measur	ement	. L	С	R	LS	RS	SW
		F: Small	No	30Hz	**************************************		mV	8.5±2	8.5±1
		Measur	ement	L	C	R	LS	RS	SW
		F : Large	Yes	30Hz	0dB	20	mV	350 ± 50	350±30
		Measur	ement	L	C	R	LS	RS	SW
		F : Large	Yes	30Hz	0dB	20	V	1.9 ± 0.3	1.9±0.2
		Measur	ement	L	С	R	LS	RS	SW
		F : Large	No	30Hz	0dB	20	mV	950 ± 150	950 ± 100
		Measur	ement	L	С	R	LS	RS	SW
		F : Small	Yes	30Hz	0dB	20	mV	27±5	27±3
	·	Measur	ement	L	С	R	LS	RS	SW
	Dolby-Digital	F : Small	Yes	30Hz	0dB	20	٧	1.9±0.3	1.9 ± 0.2
	AC-3 mode	Measur	ement	L	С	R	LS	RS	SW
	main Vol. Level "50" position.	F : Small	No	30Hz	0dB	20	mV	37±8	37±5
	50 position.	Measur	ement	L	С	R	LS	RS	SW
	Input Function :	C : large	Yes	30Hz	OdB ·	20	mV	350±50	350±30
	LD	Measur	ement	L	С	R	LS	RS	SW
	Digital input :	C : Small	Yes	30Hz	0dB	20	mV	60±15	60±10
	LD RF	 Measur	ement		С	R	LS	RS	SW
2		C : No	Yes	30Hz	C → L/R	20	dB	-6.5±1	-6.5±1
	Test point :	Measur		L	С	R	LS	RS	SW
	Pre-Out	C : No	Yes	30Hz	C → SW	20	dB	4.5±1	4.5±0.5
	Test disc :	Measur			C	R	LS	RS	SW
	Dolby test LD	C : No	No	30Hz	C → L/R	20	dB	-2.0±1	-2.0±0.5
	version 1.0	Measur	ement	L	C	R	LS	RS	SW
	O and an D	S : Large	Yes	30Hz	0dB	20	mV	350±50	350±30
	Center, Rear Delay : 0ms	Measur			C	R	LS	RS	SW
	Dolay Sillo	S : Small	Yes	30Hz	0dB	20	mV	28±5	28±3
		Measur		L	С	R	LS	RS	SW
	·	S : No	Yes	30Hz	S → L/R	20	dB	-6.5±2	-6.5±1
		Measur		L	С	R	LS	RS	SW
		S : No	Yes	30Hz	S → SW	20	dB	2.5±1	2.5±0.5
		Measur		L L	С	R	LS	RS	SW
		S : No	No	30Hz	S → L/R	20	dB	-4.0 + 1	-4.0±0.5
		Measur		L	С	R	LS	RS	SW

No	Description	Spkr Mode	Sub Mode	Signal	Input	Chapter	Unit	Limit	Nominal
		F : Large	Yes	30Hz			mV	110±20	110±10
		Measur	ement	L	C	R	LS	RS	SW
		F : Large	Yes	30Hz			mV	120±20	120±10
		Measur	ement	L	C	R	LS	RS	SW
		F : Large	No	30Hz			mV	110±20	110±10
		Measur	ement	L	С	R	LS	RS	SW
	,	F : Small	Yes	30Hz			mV	8.5±2	8.5±1
	Dolby-Prologic	Measur	ement	L	С	R	LS	RS	SW
	Mode Main	F : Small	Yes	30Hz			mV	120±20	120 ± 10
	Vol. level "60" position.	Measur	ement	L	С	R	LS	RS	SW
	position.	F : Small	No	30Hz			mV	12±2	12 ± 1
3		Measur	ement	- L	С	R	LS	RS	SW
١	Encoder input :	C : large	Yes	30Hz			mV	110±20	110±10
	30mV	Measur	ement	L	С	R	LS	RS	SW
		C : Small	Yes	30Hz			mV	19±2	19±2
	Used 4-point	Measur	ement	L	С	R	LS	RS	SW
	Encoder	C : No	Yes	30Hz	C→L/R		dB	-3.0 ± 1	-3.0±0.5
		Measur	ement	L	- С	R	LS	RS	SW
		C : No	Yes	30Hz	C→SW	·	dB	3.5±1	3.5 ± 0.5
		Measur	ement	L	С	R	LS	RS	SW
		S : Large	Yes	30Hz			mV	78±20	78±10
		Measur	ement	L	- C	R	LS	RS	sw
		S : Small	Yes	30Hz	,		mV	6.0±2	6.0±1
	· .	Measur	ement	L	C	R	LS	RS	SW
		F : Large	Yes	100Hz		7	V	0.15 ± 0.05	0.15 ± 0.03
		Measur	ement	L	С	R	LS	RS	sw
		F : Large	Yes	100Hz	·	7	V	0.7 ± 0.2	0.7 ± 0.1
		Measur	ement	L	С	R	LS	RS	SW
		F : Large	No	100Hz		7	V	0.35 ± 0.05	0.35 ± 0.03
		Measur	ement	L	C	R	LS	RS	SW
	DTS-Mode	F : Small	Yes	100Hz		7	V	0.1±0.05	0.1 ± 0.03
	Main Vol. level	Measur	ement	L	С	R	LS	RS	sw
	"58" Position.	F : Small	Yes	100Hz		7	V	0.7±0.2	0.7 ± 0.1
		Measur	ement	L	С	R	LS	RS	SW
4	Input function : CD	F : Small	No	100Hz		7	٧ .	0.13±0.05	0.13±0.03
	05	Measur	ement	L	C	R	LS	RS	SW
	Input : Optical,	C : large	Yes	100Hz		7	V	0.15 ± 0.05	0.15 ± 0.03
	Coaxial	Measur	ement		С	R	LS	RS	sw
		C : Small	Yes	100Hz		7	V	0.12±0.03	0.12±0.01
	1.	Measur	ement	L	С	R	LS	RS	sw
		S : Large	Yes	100Hz		7	V	0.15±0.05	0.15±0.03
	Ì	Measur	ement	L	C	R	LS	RS	sw
		S : Small	Yes	100Hz		7	V	0.1±0.05	0.1±0.03
	·	Measur	ement	L	С	R	LS	RS	sw
ب									

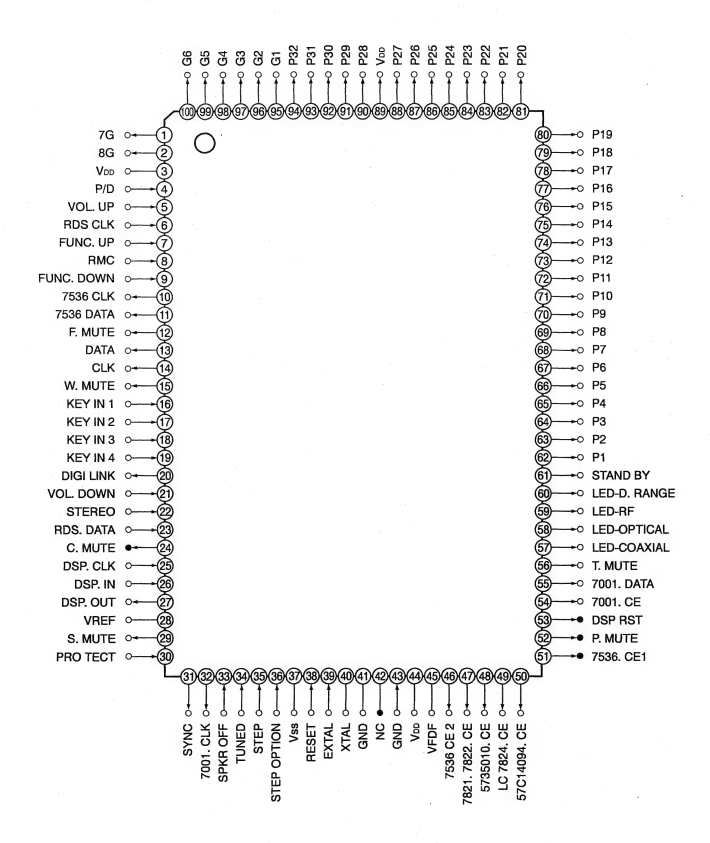




CIRCUIT DESCRIPTION

IC301: CXP82860-127Q

1. Pin Description

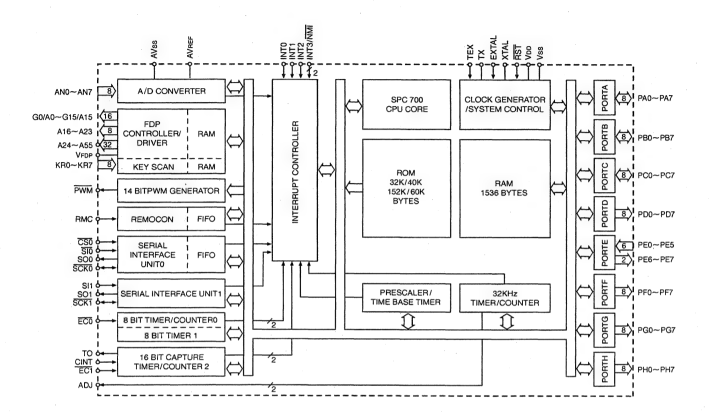


2. Main CPU Pin Functions

Pin No.	Symbol	Description		
1~2	7G~8G	Grid signal output for FIP.		
3	VDD	+5V power supply.		
4	P/D	Input for power down.		
5	VOL. UP	Input for main volume up.		
6	RDS CLK	Clock signal output for TDA7330.		
7	FUNC. UP	Input for main function up.		
8	RMC	Input for remocon data.		
9	FUNC. DOWN	Input for main function down.		
10	7536CLK	Clock signal output for LC7536.		
11	7536DATA	Data signal output for LC7536.		
12	F. MUTE	Output for front channel mute. (At "H", it is active.)		
13	DATA	Data signal output for LC821.		
14	CLK	Clock signal output for LC7821 and LC7822.		
15	W. MUTE	Output for subwoofer mute. (At "H", it is active.)		
16~19	KEY IN1~4	Data input for key scan.		
20	DIGI LINK	Input/Output for controling digi-link.		
21	VOL. DOWN	Input for main volume down.		
22	STEREO	Input for detecting "Stereo" condition.		
23	RDS. DATA	Input for RDS data of TDA7330.		
24	C. MUTE	Ouput for center channel mute. (At "H", it is active.)		
25	DSP. CLK	Clock signal input from IC810. (uPD78044, pin 9)		
26	DSP. IN	Data signal input from IC810. (uPD78044, pin 11)		
27	DSP. OUT	Data signal output to IC810. (uPD78044, pin 10)		
28	VREF	Reference voltage. (Connected to +5V, Not VDD.)		
29	·S. MUTE	Output for surround channl mute. (At "H", it is active.)		
30	PROTECT	Input for detecting "Protection" condition.		
31	SYNC	Synchronization signal output for M35010 and BA7046.		
32	7001. CLK	Clock signal output for LM7001.		
33	SPK OFF	Input for detecting "Speaker Switch is Off" condition.		
34	TUNED	Input for detecting "Tuned" condition. (At "L", it is active.)		
35	STEP OPTION	Input for selecting the frequency ranges steps of FM and AM.		
36	SET OPTION	Input for selecting set. (5V : RDS Receiver, 0V : Receiver)		
37	VSS	This pin provides the ground potential.		

Pin No.	Symbol	Description			
38	RESET	Input for reseting the CPU. (At "L", it is active.)			
39	EXTAL	Input for 10MHz crystal oscillator.			
40	XTAL	Output for 10MHz crystal oscillator.			
41	G	Ground.			
42		Not Used!			
43	G	Ground.			
44	VDD	+5V power supply.			
45	VFDF	-30V power supply for FIP.			
46	7536EC2	Chip enable signal output to LC7536. (Center,Rear and Woofer CH.Electric Vol.)			
47	7821,7822CE	Chip enable signal output to LC7821, LC7822.			
48	M35010CE	Chip enable signal output to M35010.			
49	LC7824CE	Chip enable signal output to LC7824.			
50	MC14094CE	Chip enable signal output to MC14094CE.			
51	7536CE1	Chip enable signal output to LC7536. (Front CH. Electric Vol.)			
52	P. MUTE	Output for ST-BY Amp Mute. (At "H", it is active.)			
53	DSP RST	Reset signal output to IC14 (uPD 78044, pin 17)			
54	7001 CE	Chip enable signal output to LM7001.			
55	7001 DATA	Data signal output for LM7001.			
56	T. MUTE	Output for tuner mute. (At "H", it is active.)			
57	LED-COAXIAL	Output to drive COAXIAL LED. (At "H", it is active.)			
58	LED-OPTICAL	Output to drive OPTICAL LED. (At "H", it is active.)			
59	LED-RF	Output to drive RF LED. (At "H", it is active.)			
60	LED-D.RANGE	Output to drive Dynamic Range LED. (At "H", it is active.)			
61	STAND BY	Output to drive power Relay & Stand-By LED. (At "H", it is active.)			
62~70	P1~P9	Segment signal output for FIP.			
71~80	P10~P19	Segment signal output for FIP and data output for key scan.			
81~88	P20~P27	Segment signal output for FIP.			
89	VDD	+5V power supply.			
90~94	P28~P32	Segment signal output for FIP.			
95~100	1G~6G	Grid signal output for FIP.			

3. Block Diagram



4. Key Matrix

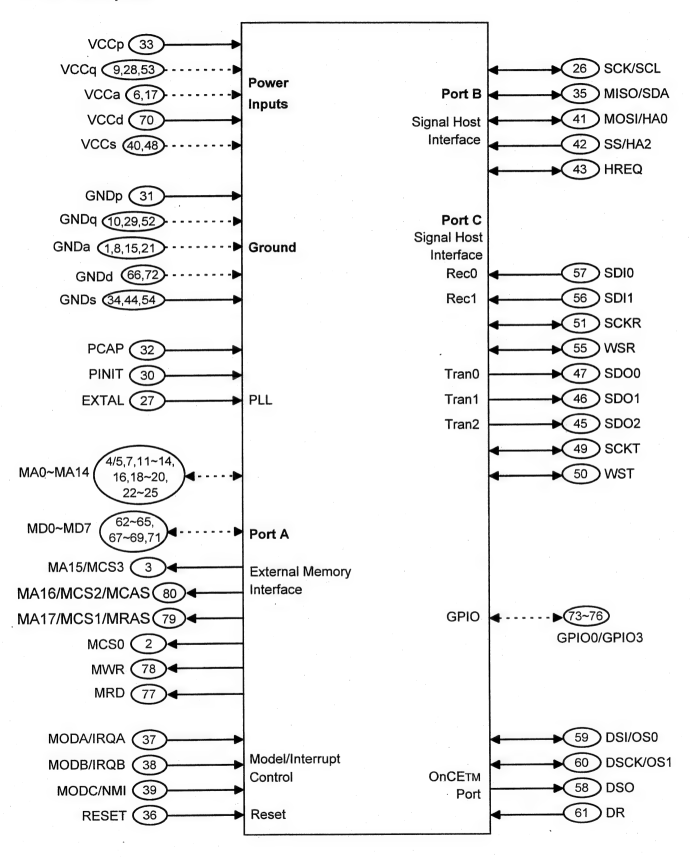
KEY CHECK	KEY IN1	KEY IN2	KEY IN3	KEY IN4
ILLI SIILOI	PIN16	PIN17	PIN18	PIN19
KEY SCAN0	SLEEP/	DIGITAL	1	POWER
PIN71	ST-BY	INPUT		(ST-BY)
KEY SCAN1	PTY	DISPLAY	SEARCH	
PIN72	SELECT			
KEY SCAN2	AC-3	DTS	SURROUND	PRO-LOGIC
PIN73			MODE	•
KEY SCAN3	4	3	2	5
PIN74				
KEY SCAN4	EON-PTY			EON-DA
PIN75				
KEY SCAN5	MEMORY	TUNE	0	FREQUENCY
PIN76	ENTER	DOWN		
KEY SCAN6	7	8	9	6
PIN77				
KEY SCAN7	TUNE	FM	REAR	REAR
PIN78	UP	MODE	LEVEL DW	LEVEL UP
KEY SCAN8	BAND	DYNAMIC	STEREO	CINEMA
PIN79		RANGE		BASS
KEY SCAN9	CENTER	CENTER		SPKR
PIN80	LEVEL DW	LEVEL UP		MODE
KEY SCAN10	OSD	VCR1	TAPE2	VIDEO
PIN81		REC	MONITOR,	LABEL

IC14: UPD78042

2-1. Sub CPU Pin Functions

Pin No.	Symbol	Description			
1~7		Not Used!			
8	VDD	+5V power supply.			
9	DSPCK	Clock signal output to IC301. (CXP82860, pin 25)			
10	DSPOUT	Data signal input from IC301. (CXP82860, pin 27)			
11	DSPIN	Data signal output to IC301. (CXP82860, pin26)			
12~13		Not Used!			
14	S10CK	Clock signal output to IC1 (DSP56009) and IC4 (CS4226).			
15	S10DAOUT	Data signal output to IC1 (DSP56009) and IC4 (CS4226).			
16	S10DAIN	Data signal input from IC1 (DSP56009) and IC4 (CS4226).			
17	RESET	Reset signal input from IC301 (CXP82860, pin 53).			
18	P74	Not Used!			
19	P73	Not Used!			
20	AVSS	Ground.			
21	SRST	Reset signal output to IC4 (CS4226).			
22	AN16	Not Used!			
23	AN15	Strobe signal output to IC4 (CS4226).			
24	AC3/DTS	Data signal output to IC6 (74HC157).			
25	MUTE	Output for all channel mute. (At "L", it is active.)			
26~27		Not Used!			
28	44~48FS	Sampling rate control port. (At "H", it is 48kHz mode, At "L", it is 44.1kHz mode)			
29	AVDD	+5V power supply.			
30	AVREF	+5V power supply.			
31	XT1	Not Used!			
32	XT2	Not Used!			
33	VSS	This pin provides the ground potential.			
34	X1	Input for 4.19MHz crystal oscillator.			
35	X2	Output for 4.19MHz crystal oscillator.			
36	GPIO 0	Output for DSP mode. (At "H", it is active.)			
37		Not Used!			
38	RF-CTL	IC11 (PM4007) OSC control port. (At "H", it is OSC-OFF. At "L", it is OSC-ON.)			
39	DIS-OK-IN	Data signal input to IC18. (DSP56009, pin74)			
40	VCCS	Ground.			
41	M-SS	Chip enable signal output to IC1. (MC56009)			
42	M-RST	Reset signal output to IC1. (MC56009)			
43	M-HREQ	Host request port from IC1. (MC56009)			
44	TEST	Test tone retry. (At "L", it is active.)			
45	OPSENSE				
46	COSENSE				
47	PCMSENSE				
48	IC	Ground.			
49~51		Not Used!			
52	VDD	+5V power supply.			
53~70		Not Used!			
71	VLOAD	Ground.			
72~80		Not Used!			

IC1,18: 56009 => SIGNAL /CONNECTION DESCRIPTIONS 3-1. Pin Discription



3-2. PIN FUNCTION

☞ 1-1. SIGNAL GROUPINGS ALLOCATIONS

Functional Group	Number of Signals
Power (VCC)	9
Ground (GND)	13
Phase Lock Loop (PLL)	3
External Memory Interface (EMI)	29
Interrupt and Mode control	4
Serial Host Interface (SHI)	5
Serial Audio Interface (SAI)	9
General Purpose Input/Output (GPIO)	4
On-Chip Emulation (OnCE) port	4
Total	80

☞ 1-2. POWER INPUTS

Power Name	Description
VCCp	PLL Power - VCCp provides isolated power for the Phase Lock Loop (PLL).
VCCq	Quiet Power - VCCq provides isolated power for the internal processing logic.
VCCa	Address Bus power - VCCa provides isolated power for sections of the
	address bus I/O drivers.
VCCd	Data Bus Power - VCCd provides isolated power for sections for the data
	bus I/O drivers.
VCCs	Serial Interface Power - VCCs provides isolated power for the SHI and SAI.

☞ 1-3. GROUNDS

Ground Name	Description
GNDp	PLL Ground - GNDp is ground dedicated for PLL use.
GNDq	Quiet Ground - GNDq provides isolated ground for the internal processing
	logic.
GNDa	Address Bus Ground - GNDa provides isolated ground for sections of the
	address bus I/O drivers.
GNDd	Data Bus Ground - GNDd provides isolated ground for sections of the data
	bus I/O drivers.
GNDs	Serial Interface Ground - GNDs provides isolated ground for the SHI and SAI.

☞ 1-4. CLOCK AND PLL SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description
EXTAL	Input	Input	External Clock/Crystal
			This input should be connected to an external clock source.
PCAP	Input	Input	PLL Filter Capacitor
			This input is used to connect a high quality (high "Q" factor) external capacitor needed for the PLL filter.
PINIT	Input	Input	PLL Initialization (PINIT) - During the assertion of hardware
			During the assertion of hardware reset, the value on the
			PINIT line is written into the PEN bit of the PCTL register.

☞ 1-5. EXTERNAL MEMORY INTERFACE (EMI)

Signal Name	Signal Type	State during Reset	Signal Description
MA0~MA14	Output	1-6	Memory Address Lines 0-14
		·	The MA0-MA10 lines provide the multiplexed
			row/column addresses for DRAM accesses.
MA15	Output	1-6	Memory Address Line 15 (MA15)
		·	This line functions as the non-multiplexed
			address line 15.
MCS3			Memory Chip Select 3 (MCS3)
			For SRAM accesses, this line functions as
			memory chip select 3.
MA16	Output	1-6	Memory Address Line 16 (MA16)
			This line functions as the non-multiplexed
		÷ .	address line 16 or as memory chip select
	•		2 for SRAM accesses.
MCS2	·		Memory Chip Select 2 (MCS2)
			For SRAM access, this line functions as
			memory chip select 2.
MCAS		(Memory Column Address Strobe (MCAS)
			This line functions as the Memory Column
			Address Strobe (MCAS) during DRAM
			accesses.
MA17	Output	1-6	Memory Address Line 17 (MA17)
			This line functions as the non-multiplexed
			address line 17.
MCS1			Memory Chip Select 1 (MCS1)
			This line functions as chip select 1 for SRAM
		·	accesses.
MRAS			Memory Row Address Strobe (MRAS)
			This line also functions as the momory Row
			address strobe during DRAM accesses.
MCS0	Output	1-6	Memory Chip Select 0
			This line functions as memory chip select 0 for
			SRAM accesses.
- MWR	Output	1-6	Memory Write Strobe
			This line is asserted when writing to external
			memory.
MRD	Output	1-6	Memory Read Strobe
			This line is asserted when reading external
			memory.
MD0-MD7	Bidi-hectional	Tri-stated	Data Bus
50 11.51	2.3, 7.55001101	525.50	These signals provide the bidirectional data
			Bus for EMI accesses.

☞ 1-6. EMI STATES DURING RESET AND STOP STATES

Signal		Oper	ating Mode	
Signal	Hardware Reset	Software Reset	Individual Reset	Stop Mode
MA0-MA14	Driven High	Previous State	Previous State	Previous State
MA15	Driven High	Driven High	Previous State	Previous State
MCS3	Driven High	Driven High	Driven High	Driven High
MA16	Driven High	Driven High	Previous State	Previous State
MCS2	Driven High	Driven High	Driven High	Driven High
MCAS:				
DRAM refresh disabled	Driven High	Driven High	Driven High	Driven High
DRAM refresh disabled	Driven High	Driven High	Driven High	Driven High
MA17	Driven High	Driven High	Previous State	Previous State
MCS1	Driven High	Driven High	Driven High	Driven High
MRAS:				·
DRAM refresh disabled	, Driven High	Driven High	Driven High	Driven High
DRAM refresh disabled	Driven High	Driven High	Driven High	Driven High
MCS0	Driven High	Driven High	Driven High	Driven High
MWR	Driven High	Driven High	Driven High	Driven High
MRD	Driven High	Driven High	Driven High	Driven High

☞ 1-7. INTERRUPT AND MODE CONTROL SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description	
MODA	Input	Input (MODA)	Mode Select A - This input signal has three functions:	
			 to work with the MODB and MODC signals to 	
			select the DSP's initial operating mode.	
			to allow an external device to request a DSP	
			interrupt after internal synchronization, and	
			to turn on the internal clock generator when the DSP	
4			is in the stop processing state, causing the DSP to	
			resume processing.	
			MODA is read and internally latched in the DSP when	
			the processor exits the Reset state.	
IRQA			External Interrupt Request A (IRQA)	
			The IRQA input is a synchronized external interrupt	
			request.	
MODB	Input	Input (MODB)	Mode Select B - This input signal has two functions:	
			 to work with the MODA and MODC signals to 	
			select the DSP's initial operating mode, and	
			to allow an external device to request a DSP	
			interrupt after internal synchronization.	
			MODB is read and internally latched in the DSP when	
	·		the processor exits the Reset state.	
IRQB			External Interrupt Request B (IRQB)	
			The IRQB input is a synchronized external interrupt	
			request.	

☞ 1-7. INTERRUPT AND MODE CONTROL SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description	
MODC	Input,	Input (MODC)	Mode Select C - This input signal has two functions:	
	edge-triggered		 to work with the MODA and MODB signals to select the 	
			DSP's initial operating mode, and	
		·	to allow an external device to request a DSP interrupt	
4.			after internal synchronization.	
			MODC is read and internally latched in the DSP when the	
			processor exits the Reset state.	
NMI			Non-Maskable Interrupt Request	
			The NIMI input is a negative-edge-triggered external	
	•		interrupt request.	
RESET	Input	Active	RESET	
		·	This input causes a direct hardware reset of the processor.	

☞ 1-8. SERIAL HOST INTERFACE (SHI) SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description
SCK	Input or Output	Tri-stated	SPI Serial Clock (SCK)
			The SCK signal is an output when the SPI is configured as
	·		a master, and a Schmitt-trigger input when the SPI is
			configured as a slave.
SCL	Input or Output		I ² C Serial Clock (SCL)
			SCL carries the clock for bus transactions in the I ² C
			mode.
MISO	Input or Output	Tri-stated	SPI Master-In-Slave-Out (MISO)
			When the SPI is configured as a master, MISO is the
			master data input line.
SDA	Input or Output		I ² C Serial Data and Acknowledge (SDA)
·	· ·		In I ² C mode, SDA is a Schmitt-trigger input when
			receiving and an open-drain output when transmitting.
MOSI Input or Output Tr		Tri-stated	SPI Master-Out-Slave-In (MOSI)
			Then the SPI is configured as a master, MOSI is the
			master data ouput line.
HA0	Input		I ² C Slave Address 0 (HA0)
			This signal uses a Schmitt-trigger input when configured
			for the I ² C mode.
SS	Input	Tri-stated	SPI Slave Select (SS)
		•	This signal is an active low Schmit-trigger input when
			configured for the SPI mode.
HA2	Input		I ² C Slave Address 2 (HA2)
			This signal uses a Schmitt-trigger input when configured
			for the I ² C mode.
HREQ	Input or Output	Tri-stated	Host Request
			This signal is an active low Schmitt-trigger input when
			configured for the Master mode, but an active low output
	- 1		when configured for the Slave mode.

☞ 1-9. SERIAL AUDIO INTERFACE (SAI) RECEIVER SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description
SDI0	Input	Tri-stated	Serial Data Input 0
			While in the high impedance state, the internal input buffer
		·	is disconnected from the pin and no external pull-up is
			necessary.
SDI1	Input	Tri-stated	Serial Data Input 1
			While in the high impedance state, the internal input buffer
			is disconnected from the pin and no external pull-up is
·			necessary.
SCKR	Input or Output	Tri-stated	Receive Serial Clock
			SCKR is an output if the receiver section is programmed
			as a master, and a Schmitt-trigger input if programmed
	_		as a slave.
WSR	Input or Output	Tri-stated	Word Select Receive (WSR)
			WSR is an output if the receiver section is configured as a
			master, and a Schmitt-trigger input if configured as a slave.

☞ 1-10. SERIAL AUDIO INTERFACE (SAI) TRANSMITTER SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description		
SDO0	Output	Driven High	Serial Data Output 0 (SDO0)		
			SDO0 is the serial output for transmitter 0.		
SDO1	Output	Driven High	Serial Data Output 1 (SDO1)		
			SDO1 is the serial output for transmitter 1.		
SDO2	Output	Driven High	Serial Data Output 2 (SDO2)		
			SDO2 is the serial output for transmitter 2.		
SCKT	Input or Output	Tri-stated	Serial Clock Transmit (SCKT)		
			This signal provides the clock for the SAI.		
WST	Input or Output	Tri-stated	Word Select Transmit (WST)		
			WST is an output if the transmit section is programmed as		
			a master, and a Schmitt-trigger input if it is programmed		
			as a slave.		

☞ 1-11. GENERAL PURPOSE I/O (GPIO) SIGNALS

Signal Name	Signal Type	State during Reset	Signal Description
GPIO0-GPIO3	Standard	Disconnected	GPIO lines can be used for control and handshake functions
	Output,		between the DSP and external circuitry.
	Open-drain		
	Output, or		
	Input		

■ 1-12. ON-CHIP EMULATION (OnCETM) PORT SIGNALS

Signal Name	Signal Type	State during	Signal Description		
DOL	I t	Reset	Debug Serial Input (DSI)		
DSI	Input	output,			
		Driven Low	The DSI signal is the signal through which serial data or		
			commands are provided to the OnCE port controller.		
OS0	Output		Operating Status 0 (OS0)		
			When the DSP is not in the Debug mode, the OS0 signal		
			provides information about the DSP status if it is an output		
			and used in conjuction with the OS1 signal.		
DSCK	Input ·	Output,	Debug Serial Clock (DSCK)		
		Driven Low	The DSCK/OS1 signal, when an input, is the signal		
			through which the serial clock is supplied to OnCE port.		
OS1	Output		Operating Status 1(OS1)		
			If the OS1 signal is an output and used in conjunction with		
			the OS0 signal, it provides information about the DSP		
			status when the DSP is not in the Debug mode.		
DSO	Output	Driven-High	Debug Serial Output (DSO)		
		·	The DSO line provides the data contained in one of the		
		• •	OnCE port controller registers as specified by the last		
			command received from the command controller.		
DR	Input	Input	Debug Request (DR)		
			The debug request input provides a means of entering the		
			Debug mode of operation.		

ALIGNMENT PROCEDURES

TUNER

1. Equipment Required

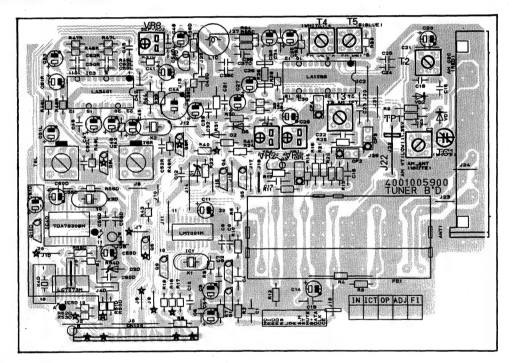
- AM Standard Signal Generator (AM SSG)
- Oscilloscope
- AC Voltmeter
- FM Standard Signal Generator (FM SSG)
- Stereo Modulator

- Audio Generator
- Distortion Meter
- DC Voltmeter
- Frequency Counter

Note: Disconnect external FM antenna prior to alignment.

2. Alignment

2-1. Alignment and Test Point



2-2. AM Alignment

- Output of signal generator should not be greater than necessary to obtain an optimum output reading.
- Signal generator modulation : 30 %
- RF signal frequency: 400 Hz
- · Switch: Press the BAND button to AM

Step	Subject	Signal Generator Frequency	Set Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Tuning Voltage	520kHz (522kHz)	520kHz 1) (522kHz)	DC Voltmeter to J22 (TP1)	T2 AM OSC(R)	DC 1.5V±0.2V
2	USABLE sensitivity	600kHz (594kHz)	600kHz 1) (594kHz)	AC voltmeter and oscilloscope to	T 1 MW ANT(W)	Maximize audio output
		1400kHz (1404kHz)	1400kHz 2) (1404kHz)	speaker terminal of L or R channel	TC1	
		* Feed signal should be fed to loop antenna through the test loop antenna 60 cm distant from the appliance. * Repeat the step 1) and 2) until no further improvement occurs.				

3	IF ·	1000kHz (999kHz)	1000kHz (999kHz)	Ac voltmeter and oscilloscope to speaker terminal of L or R channel	T3 AM IFT	Maximize audio output
4	Tuned Level	1000kHz(999kHz) 800 <i>µ</i> V/m	1000kHz (999kHz)		VR1	"Tuned" flag in the FL display light on

3-3. FM Alignment

- Output of signal generator should not be greater than necessary to obtain an optimum output reading.
- Signal generator deviation : USA/Canada/Korea : 75kHz, Europe : 40kHz
- RF signal frequency: 1 kHz
- Switch: Press the BAND button to FM and the FM MODE button to MONO

Step	Subject	Signal Generator Frequency	Set Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Tuning Band Width	98.1MHz (98MHz)	98.1MHz (98MHz)	DC Voltmeter to R26(PCB1)	T4	Zero reading on DC Voltmeter
2	THD	98.1MHz (98MHz)	98.1MHz (98MHz)	Distortion meter to TAPE OUT jack of L or R channel	T5	Minimize distortion
3	Tuned Level	98.1MHz(98MHz) SSG output level: 10 #/m	98.1MHz (98MHz)		VR2	"Tuned" flag in the FL display light on

3-4. MPX Alignment

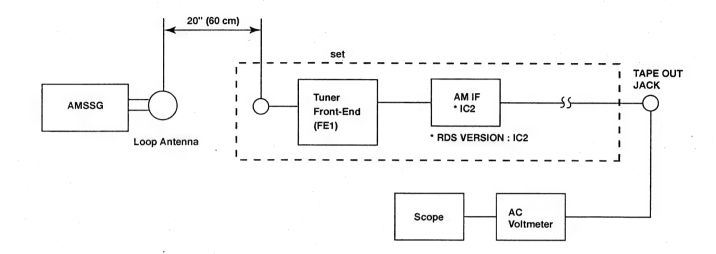
- Signal generator frequency: 98 MHz
- Signal generator deviation : USA : 75kHz, Europe : 40kHz
- RF signal frequency: 1 kHz
- Signal generator output level: 1000 ₺/m
- Connect signal generator to FM antenna terminal through FM dummy antenna (75Ω)
- Switch: Press the BAND button to FM and the FM MODE button to STEREO

Step	Subject	19kHz Modulation Level	Set Generator Setting	Equipment Connection	Adjustment Point	Adjust for
1	Separation R → L	8% Modulation	Pilot on	AC voltmeter to speaker terminal of R channel	VR3	Set AC voltmeter to 0 dB
				AC voltmeter to speaker terminal of L channel		AC voltmeter reading should be at least 40 dB below
2	Separation L → R	8% Modulation	Pilot on	AC voltmeter to speaker terminal of L channel	VR3	Set AC voltmeter to 0 dB
			·	AC voltmeter to speaker terminal of R channel		AC voltmeter reading should be at least 40 dB below

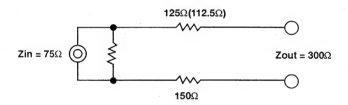
If you could not obtain -40 dB readings in steps 1 and 2, readjust VR3 until you obtain -40 dB readings. Nominal is -45 dB. (Europe: Nominal -42 dB, Limit -37 dB)

4. Equipment Connection

4-1. AM Alignment Connection

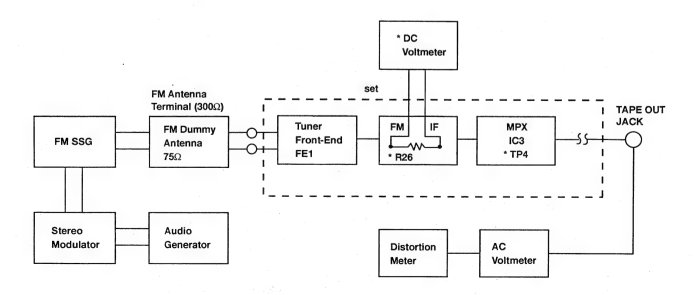


4-2. FM Dummy Antenna



FM Dummy Antenna to 300Ω Antenna terminal of system.

4-3. FM RF/IF and MPX Alignment Connection



TROUBLESHOOTING

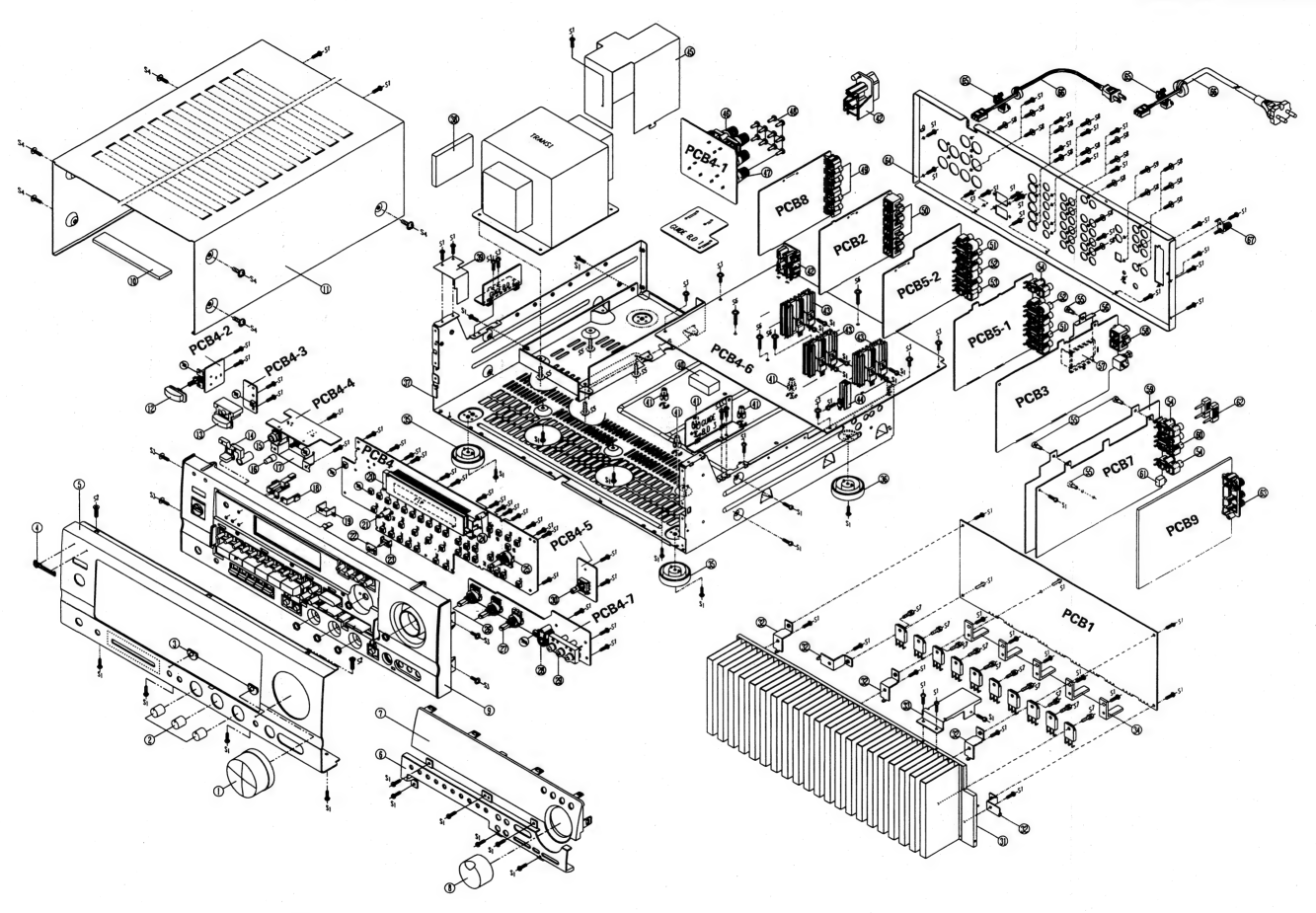
Symptom	Cause and Remedy					
Receiver inoperative.	A) Faulty AC power cord.					
(FL indicator does not light.)	Replace.					
	B) Defective the power switch.					
	Replace.					
	C) Broken wire in the power transformer.					
	Replace.					
	D) Blown fuse.					
	Replace the fuse.					
Fuse blows when power is turned on.	A) Defective power transformer.					
	Replace.					
	B) Short on the primary or secondary of the transformer circuitry.					
	Repair the short.					
	C) Damaged rectifier D102-D115, D112~D120 or damaged					
	transistor Q213L/R/C/SL/SR, Q214L/R/C/SL/SR.					
	D) Short circuit in the amplifier circuit.					
	Repair the shorted component(s) in the amplifier circuit.					
Power indicator lights but no sound from	A) Defective in transistor Q213L/R, Q214L/R the AMP501 Board.					
both channels.	B) Pulled out of correct speaker switchch.					
One channel does not work when volume	A) Defective in transistor Q213L/R/C/SL/SR or Q214L/R/C/SL/SR					
is at maximum with a test signal applied	on the AMP501 Board.					
to the center terminal of volume control	Replace the defect.					
of the dead channel.	B) Break in copper foil of printed circuit board.					
	Repair the defect.					
	C) Short in speaker output terminal.					
	Repair or replace.					
Speaker works normally but headphones	A) Headphone plug does not match with jack.					
inoperative.	Replace the jack.					
	B) Defective resistor R732L/R.					
	Replace.					
FM inoperative.	A) Defective front-end(FE).					
	Replace.					
	B) Defective FM switch.					
	Replace the switch.					
	C) Defective transistor Q3 and IC's (IC2,IC3).					
	Replace the defective transistor or IC(S).					
	D) Defective coil T4, T5.					
	Replace the coil(s).					
	E) Defective lead-in.					
	Repair or replace the lead-in.					
	F) Ceramic filter CF1, CF3 defective.					
	Replace the defective ceramic filter(s).					
Poor multiplex separation.	A) Improper adjustment.					
	Readjust VR3.					
	B) IC3 defective.					
	Replace.					
and the second s	C) Variable resistor VR3 defective.					
	Replace the variable resistor.					
Manual tune inoperative. (Up/Down)	A) Poor contact in Up/Down key.					
(AM or FM)	B) Defective IC301.					
	Replace.					

Symptom	Cause and Remedy				
Stereo indicator does not light.	A) defective indicator in FIP.				
	Replace.				
	B) Improper adjustment of VR2 of Tuner Board.				
	Make readjustment.				
	C) Defective IC2.				
	Replace the defective component.				
AM inoperative.	A) Damaged IC2 of Tuner Board.				
, an inepotative:	Replace.				
	B) Defective T1, T2, T3 or CF4 of Tuner Board.				
	Replace the defective component(s).				
	C) Defective varicap diodes VD1 or VD2.				
	Replace varicap diodes(s).				
	D) Damaged AM loop Antenna.				
	Repair or replace.				
Bass control has no effect.	A) Variable resistor Bass defective.				
bass control has no effect.	Replace.				
Treble control has no effect.	A) Variable resistor Treble defective.				
FM Mode has no effect.	A) Defective FM Mode switch.				
FM Mode has no effect.	Replace.				
Auto tuno innogrative (Un/Down)	A) Poor contact in Up/Down key.				
Auto tune inpoerative. (Up/Down)					
	Repair or replace.				
	B) Defective IC301.				
	Replace.				
	C) Defective Tuner Circuit components.				
	Replace.				
	D) In case of FM only, improper adjustment of FM front-end.				
	Readjust.				
FM volume is insuffcient.	A) If volume from both L and R channels is not loud enough:				
	Front end section defective.				
	faulty IC2, Coil T4 or T5.				
	If sound of one channel is not loud enough : Defective VR3.				
Memory setting inpoerative.	A) Poor contact in memory keys 1-10.				
	Replace the defective component.				
	B) Defective IC301.				
	Replace the defective component.				
FIP inoperative.	A) FIP defective.				
	Replace.				
	B) Defective IC301.				
	Replace.				
	C) Defective X-TAL 301.				
	Replace.				
Noisy volume control.	A) Defective volume.				
	Replace.				
Remote Control Unit inoperative.	A) Weak battery.				
	Replace.				
	B) Defective.				
	Replace.				
	C) Defective IC301 (Front Board).				
	Replace.				

MECHANICAL PARTS LIST

* Parts without version mentioned are common ones.

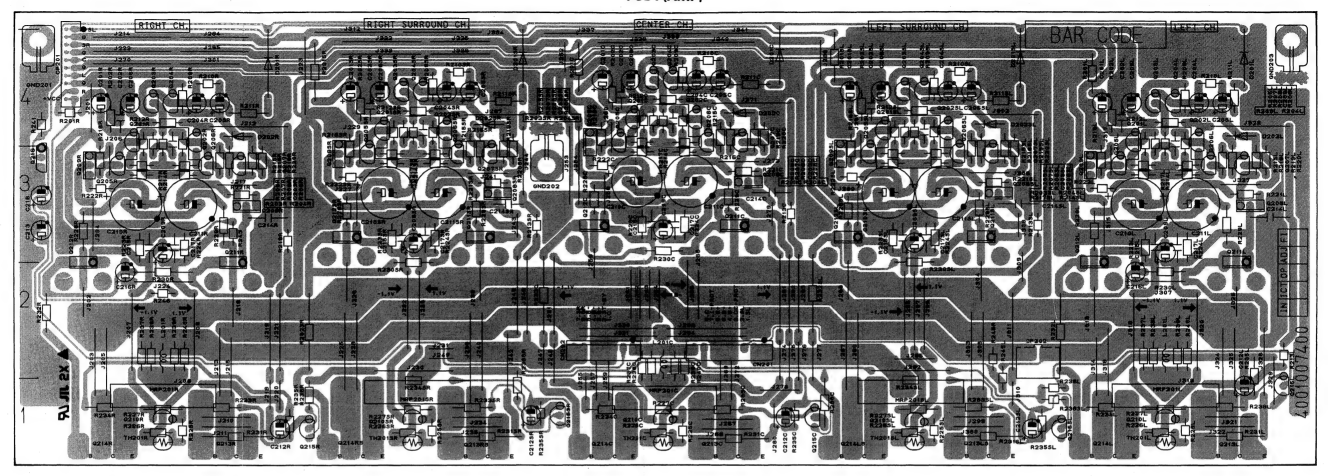
	PARTS NO. DISCRIPTION	Q'TY	VERSION	NO.	PARTS NO.	DISCRIPTION		VERSIC
	PACKAGE			36	4000040201010	FOOT PL	2	
	6017040990191 CARTON BOX	1		37	3208056416200	CH-MAIN+BKT-PCB CHASSIS	1	
	6230042794010 CUSHION POLY	1		38	4050042695010	CUSHION, SPONGE RUBBER	1	
	6320040052010 FILM SOFT PE	1		39	1240044100010	INSULATION, TR	1	
	6330040092010 POLY BAG	1		40	4050044345010	CUSHION, SPONGE	1	
	5707046860011 INSTRUCTION MANUAL	1	RDS	41	4300040561010	SPACER KNOB	-5	
	5707046860011 INSTRUCTION MANUAL	1	D	42		AC OUTLET CCT1304-0212	1	Α
	5707046870010 INSTRUCTION MANUAL	1	K			AC OUTLET A102D0020P	1	ĸ
	5707046880010 INSTRUCTION MANUAL	1	A			AC OUTLET YKE31-0090	1	D/RDS
	5707040000010 INSTRUCTION MANUAL		^	40				DIND
	·			43		HEAT SINK, REG TR	3	
	ACCESSORIES			44		HEAT SINK, REG TR (15X45)	1	
	8300040640010 REMOCON	1	A/D/RDS	46	G611040350000	SPEAKER TERMNAL 2P	1	
	8300040640020 REMOCON	1	K	47	G614040340000	SPEAKER TERMINAL 8P	1	
	E601010000000 AM ANTENNA, LOOP	1		48	2410040353010	BUSHING TERMINAL	10	D/RD
	E605010010000 ANTENNA, WIRE	- 1		49	G402042190000	JACK, D6.5	2	
	L109284007100 MATCHING TRANS	1	A/K	50	G606300125010	TER,RCA 3PIN	2	
	L109284007200 MATCHING TRANS	1	D/RDS	51	G603600920030		2	
				52	G60240045003A		2	
	MICOCILANICOUS						4	
	MISCELLANEOUS		_	53	G601200930030		1	
	8200281017210 POWER TRANS, 120V/60Hz	1	Α	. 54	G601200440020		1	
	8200281017360 POWER TRANS, 220V/60Hz	1	. K	55	1560040036010	SNAP RIVET	4	
	8200281017460 POWER TRANS, 230V/50Hz	1	D/RDS	56	2120045058010	HEAT SINK	1	
				57	1220041033010	TAPE 3M	1	
	CABINET & CHASSIS			58	G601200099020	TER,RCA 2PIN	1	
1	5087041538010 MAIN KNOB	1		59	3070046716010	PLATE SHIELD	1	
2	5097050641010 ROTARY KNOB	3		60	G602400450050		1	
		2					1	^
3	4350041551010 GUIDE		A 10 1000	61	G402042070000			Α
4	5637040591010 BADGE, SHERWOOD/NEW CASTLE	, 1	A/D/RDS	62	L063040750000		2	
	5637040501010 BADGE, INKEL	1	K	63	G590040470000	ANT TERMINAL	1	A/D
5	3067046398010 FRONT PANEL	1	Α		G59004046000A	ANT TERMINAL	1	D/RD
	3067046398020 FRONT PANEL	1	RDS	64	3207053476010	BACK CHASSIS	1	K
	3067046398030 FRONT PANEL	1	D		3207053476020	BACK CHASSIS	1	Α
	3067046398040 FRONT PANEL	1	K		3207053476030		1	RD5
6	5127041071010 DECORATION	1	A		3207053476040		1	D
ь		1	D/RDS	65			1	
	5127041071020 DECORATION			65		STOPPER CORD		
	5127041071030 DECORATION	1	K	66	L061040210010		1	K
7	5077045182010 DISPLAY WINDOW	1	Α		L061040050010	AC CORD	1	Α
	5077045182020 DISPLAY WINDOW	1	D/RDS		L061040090010	AC CORD	1	D/RD
	5077045182030 DISPLAY WINDOW	1	K	67	3790000090000	SCREW GND	1	
8	5087040778010 ENCODER KNOB	1						
9	3417041301010 FRONT BODY	1	Α		SWITCHS			
5		1	RDS	SW1		PUSH SW (ESB-8279V)	1	D/RD
	3417041301020 FRONT BODY		D	SW2	G180000270010		1	DANC
	3417041301030 FRONT BODY	1						
	3417041301040 FRONT BODY	1	K	SW3		PUSH SW (SPLL 19X1071)	1	
10	4050043525010 CUSHION, SPONGE	1		SW4~SW31	G180000270010	TACT SW	28	
11	3000045406040 CABINET, VCM1.1T/TOP	1		SW32~SW36	G180000270010	TACT SW	5	RDS
12	509005399101A BTN POWER	1	D/RDS	SW37~SW44	G180000270010	TACT SW	8	
13	5090059071010 POWER BUTTON	1	A/K					
14	5090059231010 STAND BY BUTTON	1			SCREWS			
	G402040161330 JACK, D6.5 (HTJ064-11D)	1		S1		SCREW, +2S 3*8 B-TYPE BK/BH	98	
15	·							
16	5090066821010 PUSH BUTTON	1		S2		SCREW, +#2FTC 3X8B	2	
17	4010057016010 PHONE BRACKET	1	*	S3		SCREW, #B WPTT3X6Y	18	
18	5160040643010 STAND-BY INDICATOR	4		S4	B020940083B10	SCREW, +3S 4*8 BK/BH	6	
19	5160041151010 ABS/DTS INDICATOR	1		S5	B020940083W1	SCREW, +WSAM 4X8B	4	
20	4320040841010 HOLDER FL	2		S6	B020030181X10	SCREW, #BWPTT 3X18Y	4	
	4320020581010 ABS/LED(DTS) HOLDER	1		S 7	1507041146010	SCREW, +2S 3*16 P+S-WASHER ZNY/	10	
21	3070046732010 LIGHT SHIELD	1		S8	1507040996010		16	
21	3070040732010 LIGHT SHILLD	1					1	
22	FACCO AND AND CHIPPED INDICATOR			S9	1507040996020	SCREW, CU-COATING/GND	'	
22 23	5160041141010 GUIDER INDICATOR							
22	4350042041010 LED GUIDE	1						
22 23		1						
22 23 24	4350042041010 LED GUIDE							
22 23 24 25	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ)	1						
22 23 24 25 26 27	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K)	1 2						
22 23 24 25 26 27 28	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5	1 2 1 1						
22 23 24 25 26 27 28 29	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN	1 2 1 1						
22 23 24 25 26 27 28 29 30	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN C49004106001A MOTOR VR	1 2 1 1 1						
22 23 24 25 26 27 28 29 30 31	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN C49004106001A MOTOR VR 2120044988010 POWER HEAT SINK	1 2 1 1 1 1						
22 23 24 25 26 27 28 29 30	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN C49004106001A MOTOR VR	1 2 1 1 1						
22 23 24 25 26 27 28 29 30 31	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN C49004106001A MOTOR VR 2120044988010 POWER HEAT SINK	1 2 1 1 1 1						
22 23 24 25 26 27 28 29 30 31 32	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN C49004106001A MOTOR VR 2120044988010 POWER HEAT SINK 4010056906010 HEAT SINK BRACKET	1 2 1 1 1 1 1 5						
22 23 24 25 26 27 28 29 30 31 32 33	4350042041010 LED GUIDE C450042030010 ROTARY VR (EC16B24D0002-ZZZ) C455121402300 ROTARY VR 16MM (100K) C455111402000 ROTARY VR 16MM (100K) G402041810000 S-VHS JACK, D6.5 G606040300000 TER,RCA 3PIN C49004106001A MOTOR VR 2120044988010 POWER HEAT SINK 4010056906010 HEAT SINK BRACKET 4010056896010 PCB BRACKET	1 2 1 1 1 1 1 5	Α / K					



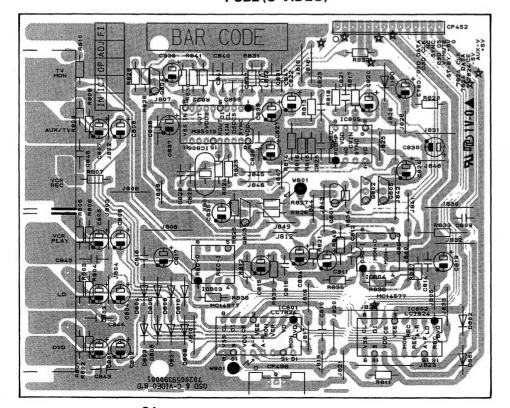
PRINTED CIRCUIT BOARDS

Model No.: R-945R/R-945RDS

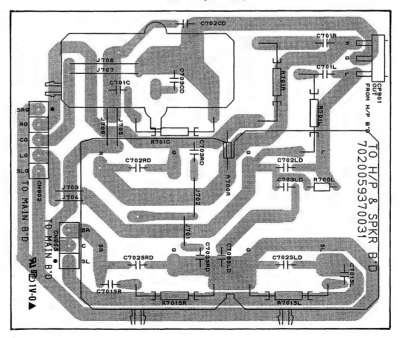
PCB1 (AMP)



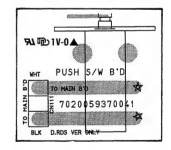
PCB2 (C-VIDEO)



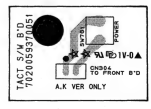
PCB4-1 (SPKR)

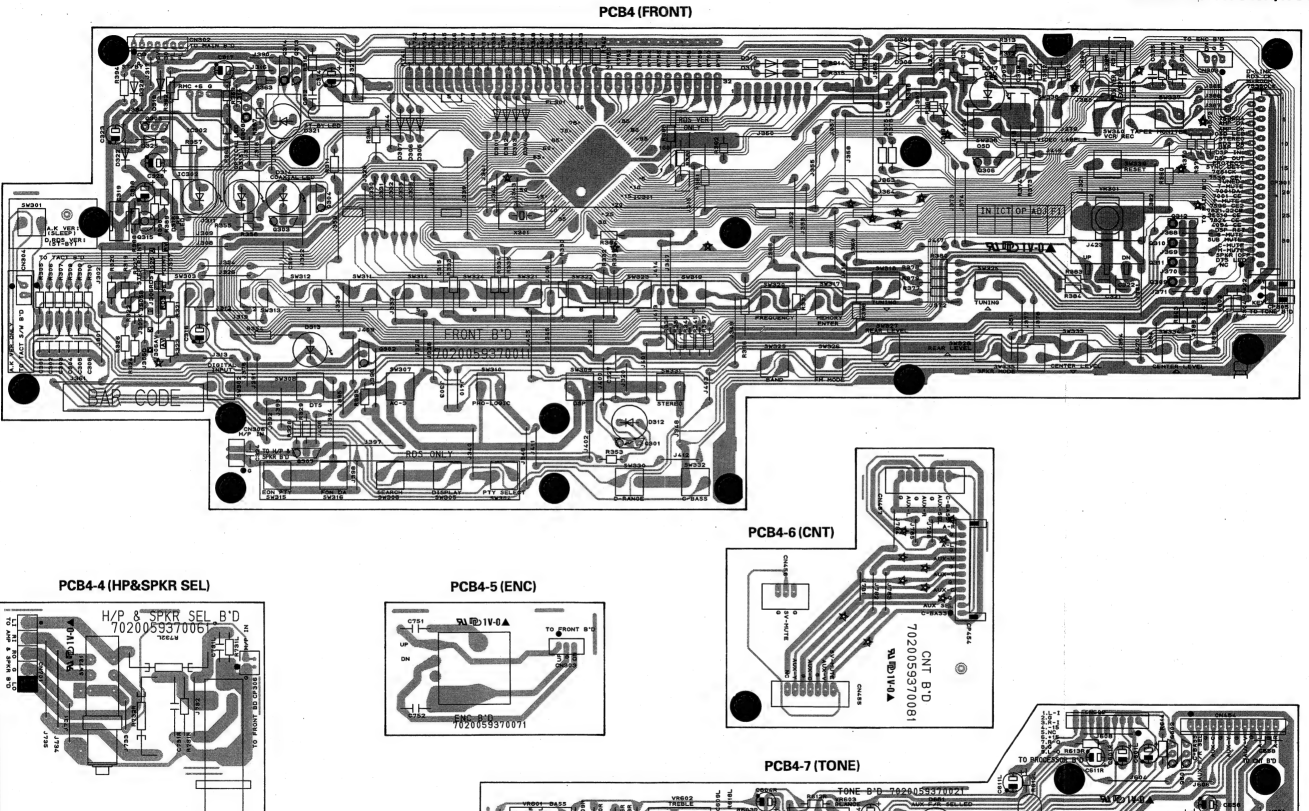


PCB4-2 (PUSH SW)



PCB4-3 (TACT SW)



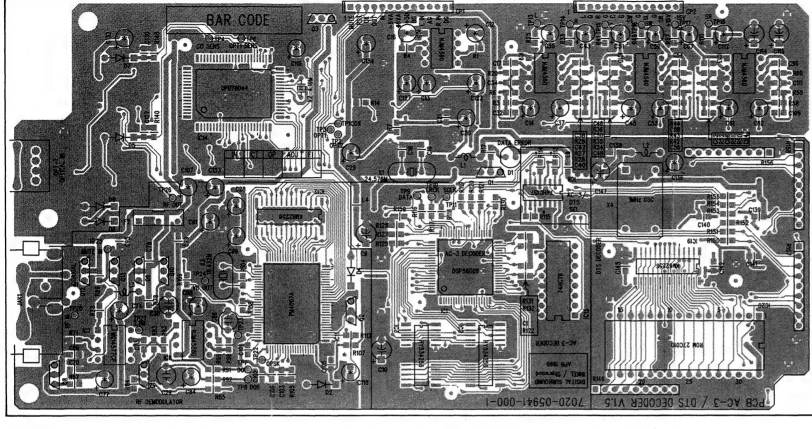


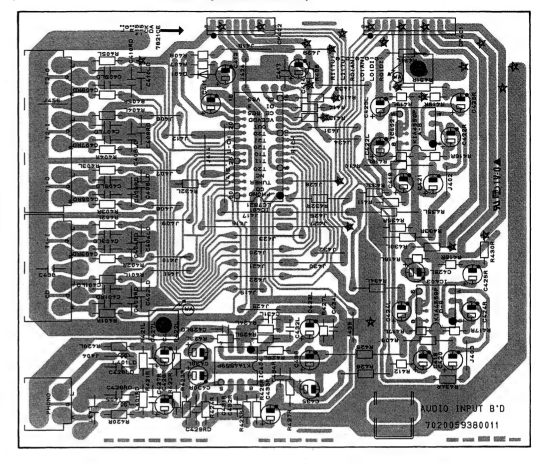
PCB5-1 (AUDIO INPUT)

-TOP-

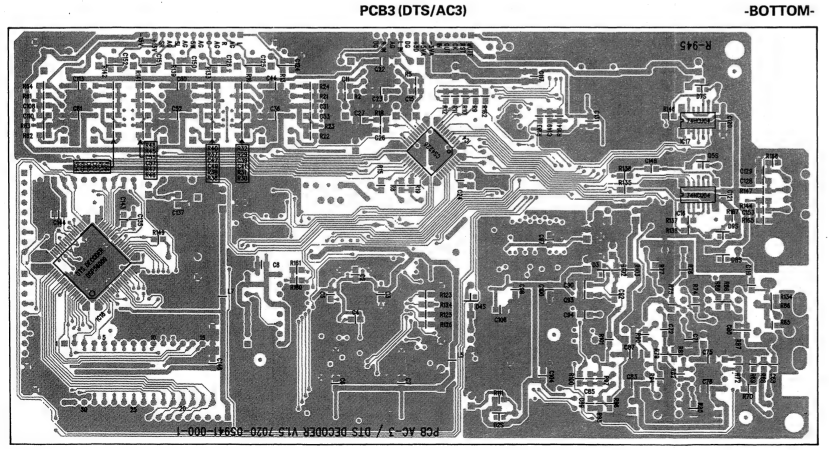
Model No.: R-945R/R-945RDS



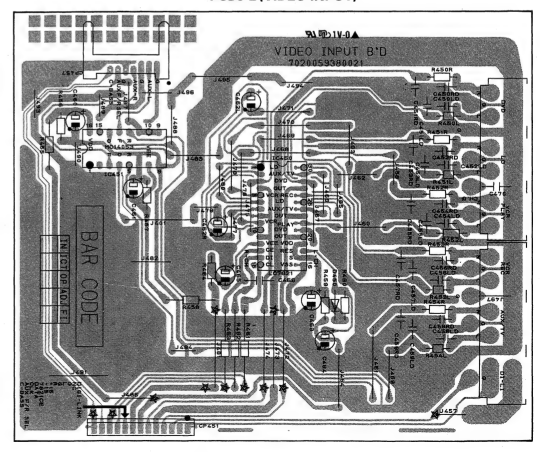


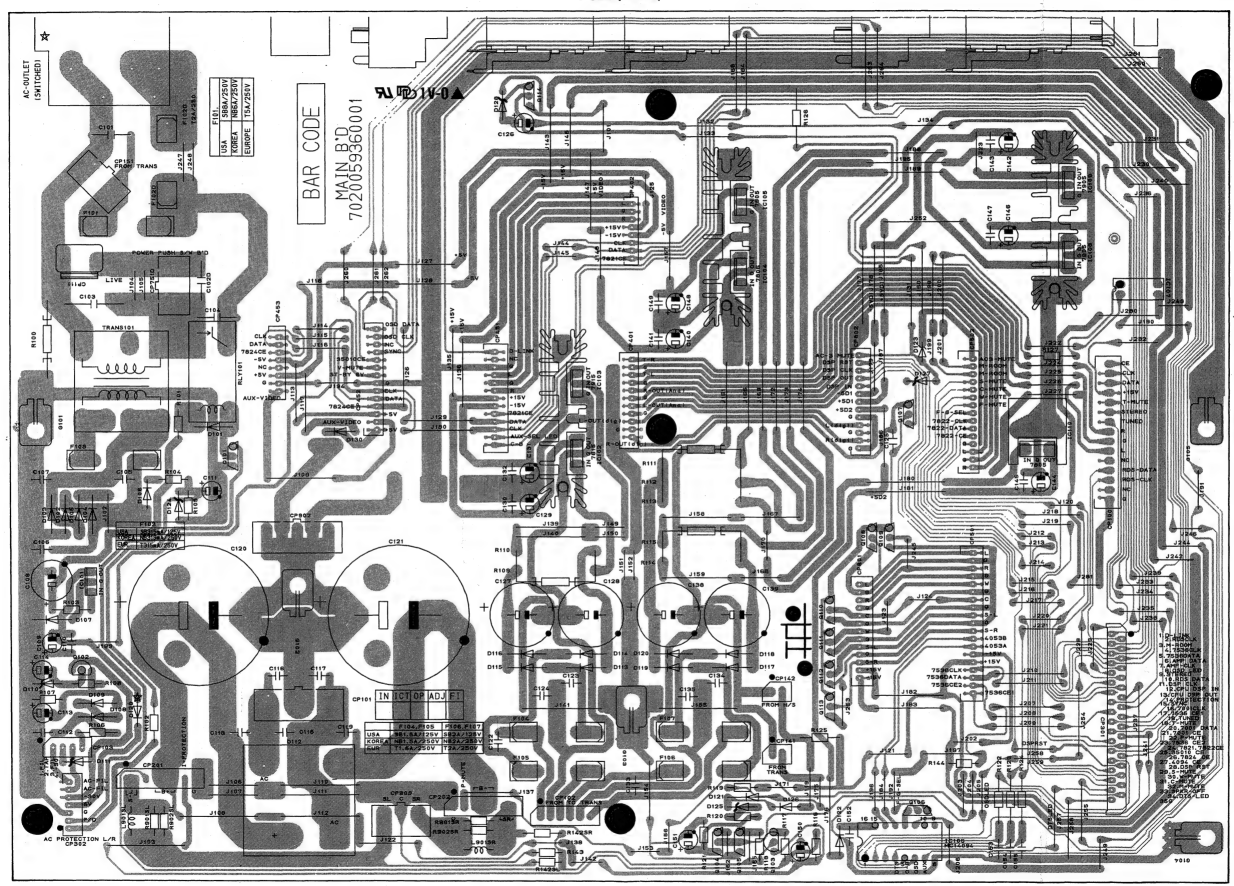


PCB3 (DTS/AC3)



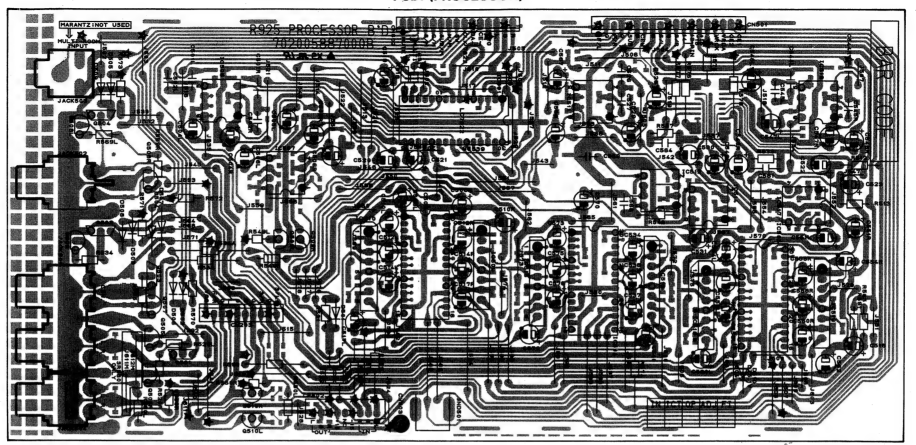
PCB5-2 (VIDEO INPUT)



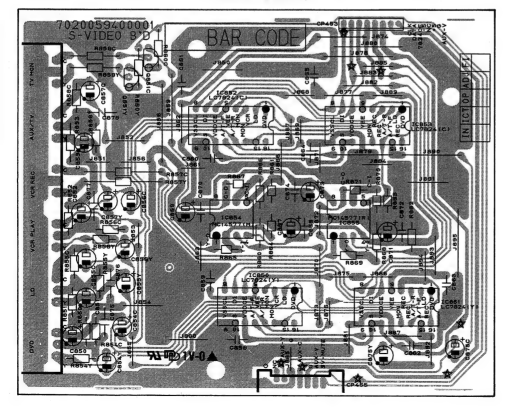


Model No.: R-945R/R-945RDS

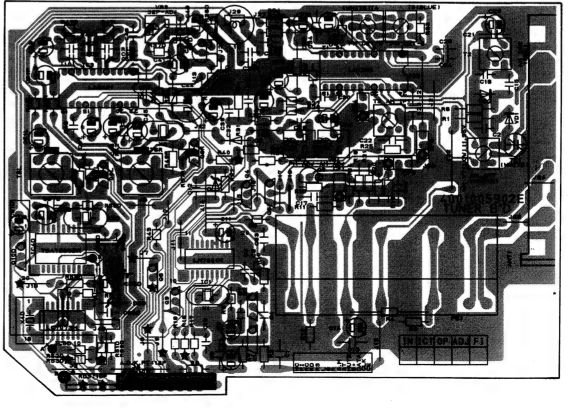
PCB7 (PROCESSOR)



PCB8 (S-VIDEO)



PCB9 (TUNER)



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ELECTRICAL PARTS LIST

EF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VE
CB1	ASSEMBLY P.C.BOA	RD AMP		7028040954000		_	R204SL/SR	METAL FILM	15 ohm	1/5W	J C06001506P520	2	
	CAPACITORS						R205C/L/R	METAL FILM	750 ohm	1/5W	J C06007516P520	3	
201C/L/R	ELECT GE 85C	4.7 uF	50V N	D0404R7087100	3		R205SL/SR	METAL FILM	750 ohm	1/5W	J C06007516P520	2	
201SL/SR	ELECT GE 85C	4.7 uF	50V N	D0404R7087100	2		R206C/L/R	METAL FILM	750 ohm	1/5W	J C06007516P520	3	
202C/L/R	CERAMIC T.C AXIAL	100 pF	50V J	D001101077530	3		R206SL/SR	METAL FILM	750 ohm	1/5W	J C06007516P520	2	
02SL/SR	CERAMIC T C AXIAL	100 pF	50V J	D001101077530	2		R207C/L/R	METAL FILM	680 ohm	1/5W	J C06006816P520	3	
03C/L/R	CERAMIC HIK AXIAL	680 pF	50V K	D005681077530	3		R207SL/SR	METAL FILM	680 ohm	1/5W	J C06006816P520	2	
03SL/SR	CERAMIC HIK AXIAL	680 pF	50V K		2		R208C/L/R	METAL FILM	68 ohm	1/5W .	J C06006806P520	3	
04C/L/R	ELECT GE 85C	33 uF	25V N		3		R208SL/SR	METAL FILM	68 ohm	1/5W	J C06006806P520	2	
04SL/SR	ELECT GE 85C	33 uF	25V N		2		R209C/L/R	METAL FILM	150 ohm	1/5W	J C06001516P520	3	
05C/L/R	ELECT GE 85C	470 uF	10W V		3		R209SL/SR	METAL FILM	150 ohm	1/5W -	J C06001516P520	2	
05SL/SR	ELECT GE 85C	470 uF	10W V		2		R210C/L/R	CARBON FILM	10 Kohm	1/5W	J C00001036P520	3	
06C/L/R	ELECT GE 85C	470 uF	10W V		3		R210SL/SR	CARBON FILM	10 Kohm		J C00001036P520	2	
06SL/SR	ELECT GE 85C	470 uF	10VV V		2		R211C/L/R	CARBON FILM	43 Kohm	1/5W		3	
		10 uF	50V N		3		R211SL/SR	CARBON FILM	43 Kohm	1/5W		2	
09C/L/R	ELECT GE 85C				2		R212C/L/R	CARBON FILM	1 3 Kohm	1/5W		3	
9SL/SR	ELECT GE 85C	10 uF					R212SL/SR	CARBON FILM	1.3 Kohm	1/5W		2	
0C/L/R	ELECT GE 85C	470 uF	63V M		3		R213C/L/R	CARBON FILM	33 Kohm		J C00003336P520	3	
0SL/SR	ELECT GE 85C	470 uF	63V M		2							2	
1C/L/R	ELECT GE 85C	470 uF	63V M		3		R213SL/SR	CARBON FILM	33 Kohm		J C00003336P520		
1SL/SR	ELECT GE 85C	470 uF	63V M		2		R214C/L/R	METAL FILM	560 ohm	1/5W		3	
2C/L/R	ELECT GE 85C	10 uF	50V M	D040100087100	3		R214SL/SR	METAL FILM	560 ohm	1/5W		2	
2SL/SR	ELECT GE 85C	10 uF	50V M	D040100087100	2		R215C/L/R	METAL FILM	560 ohm	1/5W		3	
3	ELECT GE 85C	1 uF	50V M	D040010087100	1 .		R215SL/SR	METAL FILM	560 ohm	1/5W -	J C06005616P520	2	
4C/L/R	CERAMIC T C AXIAL	15 pF	50∨ J	D001150067530	3		R216C/L/R	METAL FILM	560 ohm		J C06005616P520	3	
4SL/SR	CERAMIC T C AXIAL	15 pF	50V J	D001150067530	2		R216SL/SR	METAL FILM	560 ohm	1/5W .		2	
5C	CERAMIC T C AXIAL	68 pF	50V J	D001680067530	1		R217C/L/R	METAL FILM	560 ohm	1/5W .	U C06005616P520	3	
SSL/SR	CERAMIC T C AXIAL	68 pF	50V J	D001680067530	2		R217SL/SR	METAL FILM	560 ohm	1/5W .	U C06005616P520	2	
6L/R	ELECT GE 85C	10 uF	50V M		2		R218C/L/R	METAL FILM	560 ohm	1/5W .	J C06005616P520	3	
8	ELECT GE 85C	47 uF	50V M		1		R218SL/SR	METAL FILM	560 ohm	1/5W -	J C06005616P520	2	
							R219C/L/R	METAL FILM	560 ohm	1/5W .	J C06005616P520	3	
	CONNECTOR						R219SL/SR	METAL FILM	560 ohm	1/5W -	J C06005616P520	2	
01	CTM 0810 5264,5395 100	77#20 2 5		L021081034810	1		R220C/L/R	METAL FILM	560 ohm	1/5W	J C06005616P520	3	
02	CTM 0708 5264,5395 100			L021070831810	.1		R220SL/SR	METAL FILM	560 ohm	1/5W -	J C06005616P520	2	
02	CN WAFER 3 96MM	51#2020		L104353130200	1		R221C/L/R	METAL FILM	82 ohm	1/5W	J C06008206P520	3	
	CN WAFER 2 0MM			L101220100000	1		R221SL/SR	METAL FILM	82 ohm	1/5W -	J C06008206P520	2	
03	CIN WAFER 2 UNIN			£101220100000	. 1		R222C/L/R	METAL FILM	82 ohm	1/5W -	J C06008206P520	3	
	2,225						R222SL/SR	METAL FILM	82 ohm	1/5W		2	
	DIODES			V000444004500	•		R223C/L/R	CARBON FILM	22 Kohm		C00002236P520	3	
1C/L/R	1N4148, SWITCHING			K000414801520	3		R223SL/SR	CARBON FILM	22 Kohm	1/5W		2	
1SL/SR	1N4148, SWITCHING			K000414801520	2		R224C/L/R	CARBON FILM	22 Kohm	1/5W		3	
2C/L/R	1N4148, SWITCHING			K000414801520	3		R224SL/SR	CARBON FILM	22 Kohm	1/5W		2	
2SL/SR	1N4148, SWITCHING			K000414801520	2		R225C/L/R	METAL FILM	2.2 Kohm	1/5W		3	
									2.2 Kohm	1/5W		2	
	COILS						R225SL/SR	METAL FILM		1/5W		3	
1C/L/R	INDUCTOR COIL 0.5UH			D330900001320	3		R226C/L/R	METAL FILM	680 ohm			2	
							R226SL/SR	METAL FILM	680 ohm	1/5W		3	
	TRANSISTORS						R227C/L/R	METAL FILM	1 2 Kohm	1/5W			
1C/L/R	KTA1268, PNP			J5001268B0050	3		R227SL/SR	METAL FILM	1 2 Kohm		J C06001226P520	2	
1SL/SR	KTA1268, PNP			J5001268B0050	2		R228C/L/R	METAL FILM	270 ohm		J C06002716P520	3	
2C/L/R	KTA1268, PNP			J5001268B0050	3		R228SL/SR	METAL FILM	270 ohm		J C06002716P520	2	
2SL/SR	KTA1268, PNP			J5001268B0050	2		R229C/L/R	METAL FILM	270 ohm		J C06002716P520	3	
3C/L/R	KTA1268, PNP			J5001268B0050	3		R229SL/SR	METAL FILM	270 ohm	1/5W		2	
3SL/SR	KTA1268, PNP			J5001268B0050	2		R230C/L/R	METAL FILM	82 ohm	1/5W	J C06008206P520	3	
4C/L/R	KTA1266, PNP			J5001266Y0050	3		R230SL/SR	METAL FILM	82 ohm		J C06008206P520	2	
4SL/SR	KTA1266, PNP			J5001266Y0050	2		R231C/L/R	METAL FILM	3.3 ohm	1/5W	J C0603R306P520	3	
5C/L/R	KTC2240BL (BKTC3200)	, NPN		J5023200B0050	3		R231SL/SR	METAL FILM	3.3 ohm	1/5W	J C0603R306P520	2	
5SL/SR	KTC2240BL (BKTC3200)			J5023200B0050	2		R232C/L/R	METAL FILM	3.3 ohm		J C0603R306P520	3	
6C/L/R	KTC2240BL (BKTC3200)			J5023200B0050	3		R232SL/SR	METAL FILM	3 3 ohm	1/5W		2	
6SL/SR	KTC2240BL (BKTC3200)			J5023200B0050	2		R233C/L/R	METAL FILM	1 8 Kohm	1/5W	J C06001826P520	3	
7C/L/R	KTC2240BL (BK1C3200)	.,		J5001268B0050	3		R233SL/SR	METAL FILM	1 8 Kohm	1/5W	J C06001826P520	2	
	KTA1268, PNP			J5001268B0050	2		R234C/L/R	CARBON FILM	2 Kohm	1/5W	J C00002026P520	3	
7SL/SR				J5001268B0030	3		R234SL/SR	CARBON FILM	2 Kohm	1/5W		2	
8C/L/R	2SA1360, PNP				2		R235C/L/R	METAL FILM	910 ohm	1/5W		3	
8SL/SR	2SA1360, PNP			J5001360O000D			R235SL/SR	METAL FILM	910 ohm		J C06009116P520	2	
9C/L/R	2SC3423, NPN			J5023423O0000	3		R236C/L/R	CARBON FILM	6 8 Kohm			3	
9SL/SR	2SC3423, NPN			J5023423O0000	2		R236SL/SR	CARBON FILM	6 8 Kohm			2	
0C/L/R	2SC1740, NPN			J5021740Y0050	3		R237C/L/R	METAL FILM	39 ohm	1/5W		3	
OSL/SR	2SC1740, NPN			J5021740Y0050	2			METAL FILM	39 ohm	1/5W		3	
1C/L/R	2SC4883, NPN			J5024883Y0000	3		R238C/L/R			1/5W		3	
1SL/SR	2SC4883, NPN			J5024883Y0000	2		R239C/L/R	METAL FILM	39 ohm				
2C/L/R	2SA1859, PNP			J5001859Y0000	3		R240C/L/R	METAL FILM	39 ohm	1/5W		3	
2SL/SR	2SA1859, PNP			J5001859Y0000	2		R241	CARBON FILM	150 Kohm			1	
3C/L/R	2SC5200, NPN			J502520000010	3		R243	METAL FILM	4 7 Kohm			1	
3SL/SR	2SC5200, NPN			J502520000010	2		R245L/R	CARBON FILM	22 Kohm			2	
4C/L/R	2SA1943, PNP			J500194300010	3		R246	METAL FILM	4.7 Kohm	1/5W	J C06004726P520	1	
4SL/SR	2SA1943, PNP			J500194300010	2								
5C/L/R	KTC2240BL (BKTC3200)	NPN		J5023200B0050	3			CEMENT MPRS					
5SL/SR	KTC2240BL (BKTC3200)			J5023200B0050	2		MPR201C/L/R	CEMENT MPR	0.39 ohm		J C144R39069300	3	
		, 14F IN			1		MPR201SL/SR	CEMENT MPR	0.39 ohm	5W	J C144R39069300	2	
6	DTC114YS, NPN			J6020114Y0050	1								
								THERMISTORS					
	RESISTORS	_			_		TH201C/L/R	THERMISTOR NTC5D-3	302KPC. 3K		F340530200000	3	
1C/L/R	METAL FILM			C06001026P520	3		TH201SL/SR	THERMISTOR NTC5D-3			F340530200000	1	
1SL/SR	METAL FILM			C06001026P520	2		1112UIGLIOR	THE RESIDENCE IN TOOLS	O, OA				
2C/L/R	CARBON FILM	33 Kohm	1/5W J	C00003336P520	3						70000460746		
2SL/SR	CARBON FILM	33 Kohm	1/5W J	C00003336P520	2		PCB2	ASSEMBLY P.C.BOA	RD C-VIDEO		7028040954600	,	A/K
3C/L/R	METAL FILM	15 ohm	175W J	C06001506P520	3		PCB2	ASSEMBLY P.C.BOA	RD C-VIDEO		7028040954620		D
2001 100	METAL FILM	15 ohm	1/5W J	C06001506P520	2		PCB2	ASSEMBLY P.C.BOA	RD C-VIDEO		7028040954610	F	RDS
03SL/SR				C06001506P520	3								

REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION	*		PARTS NO.	Q'TY	VER.
C801	ELECT GÉ 85C	10 uF	35V N	0040100085100	1		R822	CARBON FILM	2 Kohm	1/5\\\	J C00002026P520	1	VER.
C802	ELECT GE 85C	22 uF	16V N		1		R823	CARBON FILM			J C00002020F520	1	
C803	ELECT GE 85C	10 uF	35V N	D040100085100	1		R824	METAL FILM	470 ohm	1/5W .		1	
C804	ELECT GE 85C	22 uF	16V N	D040220083100	1		R825	METAL FILM	3.3 Kohm	1/5W .	C06003326P520	1	
C805	ELECT GE 85C	10 uF	35V N		1		R826	CARBON FILM	47 Kohm			1	
C806 C807	ELECT GE 85C	22 uF	16V N		1		R827	METAL FILM	68 ohm	1/5W .		1	
C808	ELECT GE 85C ELECT GE 85C	10 uF 22 uF	35V N 16V N		1	•	R828 R829	CARBON FILM CARBON FILM	8.2 Kohm			1	
C809	FILM POLYESTER	0.1 uF	63V F		1		R830	CARBON FILM	10 Kohm 68 Kohm			1	
C810	FILM POLYESTER	0.1 uF	63V F		1		R831	METAL FILM	100 ohm	1/5W		1	
C811	ELECT GE 85C	220 uF	10V N	D040221082100	1		R832	METAL FILM		1/5W		1	
C812	CERAMIC HIK DISC	0.01 uF	50V Z	D004103097060	1		R833	CARBON FILM	10 Kohm	1/5W J	C00001036P520	1	
C814	CERAMIC HIK DISC	0.01 uF	50V Z		1		R834	METAL FILM	2.2 Kohm	1/5W J	C06002226P520	1	
C815	ELECT GE 85C	220 uF	10V N		1		R835	CARBON FILM	100 Kohm			1	
C816	CERAMIC HIK DISC	0.01 uF	50V Z		1		R836	METAL FILM		1/5W J		1	
C817 C818	ELECT GE 85C CERAMIC HIK DISC	220 uF 0.01 uF	10V N 50V Z		1		R837 R838	METAL FILM		1/5W J		1	
C819	ELECT GE 85C	220 uF	10V N		1		R839	METAL FILM METAL FILM		.1/5W J		1	
C820	ELECT GE 85C	1 uF		D040010087100	1		R840	CARBON FILM	10 Kohm			1	
C821	CERAMIC HIK AXIAL	0.001 uF		D005102077530	1		R841	CARBON FILM	6.8 Kohm			1	
C822	ELECT GE 85C	i uF	50V N	D040010087100	4								
C823	CERAMIC HIK AXIAL	2200 pF	16V X	D005222773530	1			CRYSTALS					
C824	ELECT GE 85C	100 uF		D040101082100	1	•	X801	14.31818MHZ, CRYSTAL	-		E80014R318020	1	A/K
C825	CERAMIC T.C AXIAL	100 pF	50V J		1		X801	17.734475MHz, CRYSTA	L		E80017R733420	1	D/RDS
C826 C827	CERAMIC HIK AXIAL	10000 pF	16V Y		1								
C828	ELECT GE 85C CERAMIC T.C DISC	100 uF 18 pF	50V J	D040101082100 D000180167070	1		PCB3	ASSEMBLY P.C.BOAI	RD DTS/AC3		7028040955000		
C829	CERAMIC T.C DISC	18 pF	50V J		1		04	CAPACITORS		5014 =			
C830	ELECT GE 85C	100 uF		D040101082100	1		C1 C10	CERAMIC CHIP HIK ELECT GE 85C	0.01 uF 1000 uF		D011103177210	1	
C831	CERAMIC HIK AXIAL	22 pF	50V	D005220067530	1		C100-C106	CERAMIC CHIP HIK	0.1 uF		D040102081080	1 7	
C832	CERAMIC T.C AXIAL	33P pF	50V J	D001330067530	1		C107	ELECT GE 85C	100 uF	6.3V N		4	
C833	ELECT GE 85C	1 uF	50V N	D040010087100	1		C108	CERAMIC CHIP HIK	0.0068 uF		D011682177210	1	
C834	ELECT GE 85C	4.7 uF	50V N	DG404R7087100	1		C109	CERAMIC CHIP HIK	0.0022 uF	50V B		1	
C835	ELECT GE 85C	47 uF	16V N		1		C11	CERAMIC CHIP T.C	100 pF	50V J	D010101167200	1	
C836	ELECT GE 85C	10 uF	50V N		1		C110	CERAMIC CHIP HIK	0.0022 uF	50V B	D011222177210	1	
C837 C838	ELECT GE 85C CERAMIC HIK AXIAL	100 uF 10000 pF	10V N 16V Y		1		C111	CERAMIC CHIP HIK	0.0047 uF	50V B		1	
C839-C841	CERAMIC T C AXIAL	100 pF	50V J	D001101077530	3		C112	ELECT GE 85C	10 uF	50V N		1	
C842	ELECT GE 85C	0.33 uF	50V N		1		C113 C114	CERAMIC CHIP HIK ELECT GE 85C	0.1 uF 100 uF	50V Z		1	
C843-C846	CERAMIC HIK AXIAL	0.1 uF	50V F		4		C115	ELECT GE 85C	100 uF	16V N		1	
C847	CERAMIC CHIP	2.2 pF	50V F	D0012R2077520	1		C116	ELECT GE 85C	47 uF	16V N		1	
							C117	CERAMIC CHIP HIK	0.1 uF	50V Z		1	
	CONNECTOR						C118	ELECT GE 85C	47 uF	16V N		1	
CP452	CN.WAFER 2.0MM, 14P	•		L101352371410	1		C119	CERAMIC CHIP HIK	0.1 uF	50V Z	D005104597530	1	
CP456	CN.WAFER 2.0MM, 3P			L101031000010	1		C12	ELECT GE 85C	3.3 uF	50V Z	D0403R3087120	1	
	DIODES						C12	ELECT GE 85C	3.3 uF		D0403R3087120	1	
D801-D811	1N4148, SWITCHING			K000414801520	11.		C120	CERAMIC CHIP HIK	0.1 uF	50V Z		1	
5001 5011	1114140, 011110111110			11000111001020	•••		C121 C122	CERAMIC CHIP HIK CERAMIC CHIP HIK	0.1 uF	50V Z		1	
	INTEGRATED CIRCUITS						C122	ELECT GE 85G	0 1 uF 10 uF	50V Z	D005104597530 D040100083020	1	
IC801	LC7824(M), VIDEO SW			J080782400000	1		C124-C126	CERAMIC CHIP HIK	0 0047 uF	50V B		3	
IC802	LC7824(R), VIDEO SW			J080782400000	1 .		C127	ELECT GE 85C	10 uF		D040100083020	1	
IC803	MC14577(R), MONITOR			J170145770000	1		C128/C129	CERAMIC CHIP HIK	0.1 uF	50V Z	D005104597530	2	
IC804	MC14577(M), MONITOR			J170145770000	1		C13	ELECT GE 85C	1 uF	50V M	D040010087120	1	
IC805 IC806	BA7046, VIDEO SYNC M35010-001SP, ON SCRE	EN DISP		J080704600000 J080350100010	1		C130/C131	CERAMIC CHIP HIK	0.1 uF		D005104597530	2	
10000	MISSO TO-00 TOF. ON SORE	LIN DIOI		0000000100010	'		C132-C134	ELECT GE 85C	100 uF		D040101081120	.3	
	COIL						C135 C136	CERAMIC CHIP T.C ELECT GE 85C	470 pF 100 uF	1/10W J	D010471167200 I D040101081120	1	
L802	INDUCTOR COIL 22UH			D330220001020	1		C136 C137-C139	CERAMIC CHIP HIK	0 1 uF		D005104597530	3	
							C14	ELECT GE 85C	10 uF		D040100083020	1	
	TRANSISTORS						C140-C145	CERAMIC CHIP HIK	0.1 uF		D005104597530	7	
Q801	KTC2878, NPN			J502287800000	1		C147	ELECT GE 85C	1000 uF	6.3V M	D040102081060	1:	
Q802	DTA114YS, PNP, PNP			J6000114Y0010 J5009330S0050	1		C148	CERAMIC CHIP T.C	10 pF		D010100167210	1	
Q803 Q804	2SA933S, PNP 2SC1740, NPN			J5021740Y0050	1 1		C149	CERAMIC CHIP HIK	0 01 uF		D011103177210	1	
Q805	DTC114YS, NPN			J6020114Y0050	1		C15	CERAMIC CHIP T.C	100 pF		D010101167200	1	
4000	51011410,14114				•		C150-C152	CERAMIC CHIP HIK	0.0047 uF		D011472177210 D005104597530	3	
	RESISTORS						C153 C16	CERAMIC CHIP HIK ELECT GE 85C	0.1 uF 3.3 uF		D005104597530	1	
R801	METAL FILM	82 ohm	1/5W J	C06008206P520	1		C17	CERAMIC CHIP T.C	100 pF		D010101167200	1	
R802	METAL FILM	10 ohm	1/5W J	C06001006P520	1		C18/C19	CERAMIC CHIP T.C	22 pF		D010220167200	2	
R803	METAL FILM	82 ohm	1/5W J		1		C2	CERAMIC CHIP HIK	0.1 uF		D005104597530	1	
R804	METAL FILM	10 ohm	1/5W J		1		C20	ELECT GE 85C	1 uF	50V M	D040010087120	1	
R805	METAL FILM	82 ohm	1/5W J		1		C21-C24	CERAMIC CHIP HIK	0.1 uF		D005104597530	4	
R806 R807	METAL FILM METAL FILM	10 ohm 75 ohm	1/5W J 1/5W J		1		C25	ELECT GE 85C	1 uF		D040010087120	1	
R808	METAL FILM	82 ohm	1/5W J		1		C26	CERAMIC CHIP HIK	0.0015 uF		D011152177210	1	
R809	METAL FILM	10 ohm	1/5W J		1		C27 C28	CERAMIC CHIP HIK	0.015 uF	50V Z	D011152177210 D040470083120	1	
R810	METAL FILM	75 ohm	1/5W J		1		C28 C29	ELECT GE 85C ELECT BP 85C	47 uF 1 uF		D040470083120	1	
R811/R812	CARBON FILM	100 Kohm	1/5W J	C00001046P520	2		C29	CERAMIC CHIP HIK	0.1 uF		D005104597530	1	
R813	CARBON FILM	33 Kohm			1		C30	ELECT GE 85C	1 uF		D040010087120	1	
R814	CARBON FILM	470 Kohm		C00004746P520	1		C31	CERAMIC CHIP HIK	0.0068 uF		D011682177210	1	
R815	CARBON FILM	150 Kohm		C00001546P520	1		C32	CERAMIC CHIP HIK	0.0022 uF	50V B	D011222177210	1	
R816	CARBON FILM		1/5W J	C00001056P520 C00004746P520	1		C33	CERAMIC CHIP HIK	0.0022 uF		D011222177210	1	
R817 R818	CARBON FILM METAL FILM	330 ohm	1/5W J		1		C34	CERAMIC CHIP HIK	0.0047 uF	50V B		1	
R820	CARBON FILM	100 Kohm			1		C35	ELECT GE 85C	10 uF		D040100083020	1	
R821	METAL FILM	75 ohm		C06007506P520	1		C36 C37	CERAMIC CHIP HIK ELECT GE 85C	0.1 uF 10 uF		D005104597530 D040100083020	1	
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REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.
C38	CERAMIC CHIP T.C	100 pF 5	OV J	D010101167200	1		IC20	NM27CO10, EPROM			J089384261330	1	
C39			0V B	D011682177210	1		IC3	HY534256A-J-70, DRAM			J001534256000	1	
C4	CERAMIC CHIP HIK	0.1 uF 5	ov z	D005104597530	1		IC4	CS4226, AD/DA CONV			J080422600010	1	
C40/C41	CERAMIC CHIP HIK 0	0.0022 uF 5	0V B	D011222177210	2		IC5	NJM 2068DD, OP			J121206800000	1	
C42	CERAMIC CHIP HIK 0	.0047 uF 5	ov B	D011472177210	1		IC6	PC74HC157, QUAD 2-IN MA	K		J040741570020	1	
C43	ELECT GE 85C	10 uF 1	6V M	D040100083020	1		IC7	MC14577BP, MONITOR			J170145770000	1	
C44	CERAMIC CHIP HIK	0.1 uF 5	ov z	D005104597530	1 -		IC8/IC9	NJM 2068DD. OP			J121206800000	2	
C45	ELECT GE 85C	10 uF 1	6V M	D040100083020	1								
C46	CERAMIC CHIP T.C		ov 1	D010101167200	1			TRANSISTORS					
C47			OV B	D011682177210	1		Q1	DTC114YS, NPN			J6020114Y0050	1	
C48			OV B	D011222177210	1		Q10/Q11	2SA933, PNP			J5000933S0050	2	
C49			OV B	D011222177210	1		Q12/Q13	2SC1740, NPN			J5021740S0010	2	
C5	CERAMIC CHIP HIK		ov z		1		Q2/Q3	DTC114YS, NPN			J6020114Y0050	2	
C50			OV B	D011472177210	1		Q8/Q9	2SC1740, NPN	•		J5021740S0010	2	
C51	ELECT GE 85C		6V M OV Z	D040100083020 D005104597530	1			PERIOTORS					
C52 C53	CERAMIC CHIP HIK ELECT GE 85C		6V M	D040100083020	1		R1	RESISTORS CHIP THICK	20 Kahm	1/10W J	C200020360200	1	
C54	CERAMIC CHIP T.C		DV J	D010101167200	1		R10	CHIP THICK		1/10W J		1	
C55			OV B	D011682177210	- 1		R100	CHIP THICK		1/10W J		1	
C56			OV B	D011222177210	1		R101-R103	CHIP THICK		1/10W J		3	
C57			ον B	D011222177210	1		R104	CHIP THICK		1/10W J		1	
C58			OV B	D011472177210	1		R105-R108	CHIP THICK		1/10W J		4	
C59	ELECT GE 85C		6V M	D040100083020	1		R109			1/10W J	•	1	
C6	CERAMIC CHIP HIK	0.1 uF 5	ov z	D005104597530	1		R11	CHIP THICK	10 Kohm	1/10W J	C200010360200	1	
C60	CERAMIC CHIP HIK	0 1 uF 5	ov z	D005104597530	1		R110	CHIP THICK	100 Kohm			1	
C61	ELECT GE 85C	10 uF 1	6V M	D040100083020	1		R111	CHIP THICK	10 Kohm	1/10W J	C200010360200	1	
C62	CERAMIC CHIP T.C	100 pF 5	OV J	D010101167200	1		R112	CHIP THICK	1 Kohm	1/10W J	C200010260200	1	
C63	CERAMIC CHIP HIK 0.	0.0068 uF 5	ov B	D011682177210	1		R113-R115	CHIP THICK	22 ohm	1/10W J	C200022060200	3	
C64/C65	CERAMIC CHIP HIK 0	0022 uF 5	ov B	D011222177210	2		R116-R119	CHIP THICK	33 ohm	1/10W J	C200033060200	4	
C66	CERAMIC CHIP HIK 0	0.0047 uF 5	ov B	D011472177210	1		R12	CHIP THICK	10 Kohm	1/10W J	C200010360200	1	
C67	ELECT GE 85C	10 uF 1	6V M	D040100083020	1		R120-R122	CHIP THICK	33 ohm	1/10W J	C200033060200	3	
C68	CERAMIC CHIP HIK	0.022 uF 5	OV B	D011223177210	1		R123	CHIP THICK	47 Kohm	1/10W J	C200047360200	1	
C69	CERAMIC CHIP HIK		ov z		1		R124	CHIP THICK		1/10W J	C200010360200	1	
C7	CERAMIC CHIP HIK		0V Z		1		R125-R129	CHIP THICK		1/10W J		5	
C70	CERAMIC CHIP HIK		0V Z		1		R13	CHIP THICK		1/10W J	C200010260200	-1	
C71	CERAMIC CHIP T C .	•	0V	D010750167210	1		R130-R132	CHIP THICK			C200010360200	3	
C72	CERAMIC CHIP HIK			D005104597530 D011103177210	1		R133	CHIP THICK		1/10W J	C200010260200	1	
C73 C74	CERAMIC CHIP HIK		0V Z 6V M		1		R134 R135/R136	CHIP THICK		1/10W J	C200082060200	1	
C75/C76	ELECT GE 85C CERAMIC CHIP HIK		0V Z		2		R137	CHIP THICK CHIP THICK	220 ohm 4.7 Kohm	1/10W J	C200022160200 C200047260200	. 1	
C77	ELECT GE 85C		6V M		1		R138	CHIP THICK		1/10W J	C200047280200	1	
C78/C79	CERAMIC CHIP HIK		ov z		2		R139	CHIP THICK		1/10W J	C200010260200	1	
C8	CERAMIC CHIP HIK		0V. Z	D005104597530	1		R14	CHIP THICK		1/10W J		1	
C80			OV M		1		R140		100 Kohm		C200010460200	1	
C81	CERAMIC CHIP HIK		ov z	D005104597530	1		R141	CHIP THICK		1/10W J	C200010260200	1	
C82	ELECT GE 85C	10 uF 1	6V M	D040100083020	1		R142	CHIP THICK	1 Kohm	1/10W J	C200010260200	1	
C83	CERAMIC CHIP HIK	0 1 uF 5	ov z	D005104597530	1		R144	CHIP THICK	470 ohm	1/10W J	C200047160200	1	
C84	ELECT GE 85C	47 uF 1	6V M	D040470083120	1		R145	CHIP THICK	100 Kohm	1/10W J	C200010460200	1	
C85	CERAMIC CHIP HIK	0.1 uF 5	ov z	D005104597530	1		R146	CHIP THICK	220 ohm	1/10W J	C200022160200	1	
C86	ELECT BP 85C	47 uF 1	OV M	D042470082110	1		R147	CHIP THICK	22 ohm	1/10W J	C200022060200	1	
C87	CERAMIC CHIP HIK	0.1 uF 5	ov z		1		R148	NETWORK , 22K (9P)			C180223091630	1	
C88	ELECT GE 85C		6V M		1		R149	CHIP THICK	22 ohm	1/10W J		1	
C89	CERAMIC CHIP HIK		ov z		1		R15	CHIP THICK	10 Kohm	1/10W J	C200010360200	1	
C9	ELECT GE 85C		.3V M		1		R150-R152	CHIP THICK	22 ohm	1/10W J	C200022060200	3	
C90	CERAMIC CHIP HIK		ov z		1		R153-R155	CHIP THICK	33 ohm	1/10W J	C200033060200	3	
C91	ELECT GE 85C		6V M		1		R156-R158	NETWORK , 22K (9P)			C180223091630	3	
C92	CERAMIC CHIP HIK			D011103177210 D010020117210	1		R159	CHIP THICK			C200047360200	1	
C93	CERAMIC CHIP T.C		0V J		1		R16	CHIP THICK		1/10W J	C200010260200	1	
C94 C95	CERAMIC CHIP T C CERAMIC CHIP HIK	•	0V Z		1		R150/R161		100 Kohm		C200010460200	2	
C95	CERAMIC CHIP T C		0V J		1		R162 R163	CHIP THICK CHIP THICK	470 ohm		C200010360200 C200047160200	1	
C97/C98	CERAMIC CHIP HIK		0V Z		1		R164	CHIP THICK		1/10W J	C200022360200	1	
C99	ELECT GE 85C		6V M		1		R165		100 Kohm			1	
							R166	CHIP THICK		1/10W J	C200010260200	1	
	CRYSTALS						R17		470 ohm		C200047160200	1	
X1	X-TAL, 24.576MHZ			E800245760810	1		R18	CHIP THICK		1/10W J		1	
X2	RESONATOR, CST4,19M			E830419000060	1 .		R19	CHIP THICK	470 ohm	1/10W J	C200047160200	1	
X3	X-TAL. 18 432MHZ			E800184320810	1		R2	CHIP TH!CK	10 Kohm	1/10W J	C200010360200	1	
X4	CRTSTAL 1MHz			E800100000700	1		R20	CHIP THICK	1.5 Kohm	1/10W J	C200015260200	1	
							R21	CHIP THICK	2.7 Kohm	1/10W J	C200027260200	1	
	COILS						R22	CHIP THICK	100 Kohm	1/10W J	C200010460200	1	
L1/L2	COIL. FILTER INDUCTOR	10uH		D330100700520			R23	CHIP THICK	820 ohm	1/10W J	C200082160200	1	
L3	COIL. INDUCTOR 68uH			D330680001020			R24	CHIP THICK		1/10W J	C200012360200	1	
L4/L5/L6/L7	BEAD COIL BK2125HS121	1-T		7611010000000	4		R25		100 Kohm		C200010460200	1	
							R26	CHIP THICK		1/10W J	C200030260200	1	
101	INTEGREATED CIRCUITS			J080560098110	1		R27/R28	CHIP THICK	1.5 Kohm		C200015260200	2	
IC10	XCF56009F, AC-3 DECODE	ER .		J121206800000	1		R29	CHIP THICK	2.7 Kohm			1	
IC10	NJM 2068DD OP PM4007A AC-3 DEMODUL	ATOR		J080400700010	1		R3 R30	CHIP THICK		1/10W J	C200030260200	1	
IC11 IC12	KM68257CJ SRAM	J.1011		J001682510010	1		R31		100 Kohm 820 ohm			1	
IC12	NJM 2068DD, OP			J121206800000	1		R32	CHIP THICK		1/10W J		1	
IC14	UPD78042FGF-065-3B9/QF	FP80P, CPU		J020780420650			R33		100 Kohm		C200012360200	1	
IC15	MC74HC76N DIP16			J040747600040	1		R34	CHIP THICK		1/10W J		1	
IC16/IC17	MC74HCU04AD, INVERTE	R		J040740400200	2		R35/R36	CHIP THICK			C200015260200	1	
IC18	DSP I56009FJ81, DTS DEC			J080560098120	1		R37	CHIP THICK	2.7 Kohm			1	
IC19	KM62256 AD/DA CONV			J080422600010	1		R38				C200010460200	1	
IC2	HY534256A-J-70 DRAM			J001534256000	1		R39	CHIP THICK	820 ohm	1/10W J	C200082160200	1	

	DESCRIPTION		PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION		PARTS NO.	Q'TY	VER.
R4	CHIP THICK	20 Kohm 1/10W J		1			CONNECTORS				
R40	CHIP THICK	12 Kohm 1/10W J		1		CN302	CTG 0740 S,T 1007(SLT)#26 2.0		L022074031320	1	
41	CHIP THICK	100 Kohm 1/10W J		1		CN303	CTM 0314 51048(MOLD)*2 2877#26	.0	L021031432320	1	
42 42/D44	CHIP THICK	3 Kohm 1/10W J		1		CN304	CTM 51048(MOLD)*2 2877#26 2.0		L021021032320	1	
43/R44	CHIP THICK	1.5 Kohm 1/10W J 2.7 Kohm 1/10W J		2		CN306	CTG 0214 GIL-S,51088(MOLD)		L022021433320	1	
145 146	CHIP THICK			1		CP301	CF 12035SLS 35P ANG 1SIDE		L131120350010	1	
47	CHIP THICK	100 Kohm 1/10W J		1		CP305	CNT GIL02PS2LSEF		L101220020010	1	
R48	CHIP THICK	820 ohm 1/10W J 12 Kohm 1/10W J		1		CP306	CN.WAFER 2.0MM, 2P		L101220020000	1,	
R49	CHIP THICK	100 Kohm 1/10W J		1		CP454	CNT GIL-12P-S2L2-EF		L101220120010	. 1	
₹5	CHIP THICK	10 Kohm 1/10W J		1			DIODES				
250	CHIP THICK	3 Kohm 1/10W J		1		D301-D311	1N4148, SWITCHING		K000414801520	11	
R51/R52	CHIP THICK	1.5 Kohm 1/10W J		2		D318-D320	1N4148, SWITCHING		K000414801520		
R53	CHIP THICK	2.7 Kohm 1/10W J		1		D322	1N4148, SWITCHING		K000414801520		
R54	CHIP THICK	100 Kohm 1/10W J		1		D325	1N4148, SWITCHING		K000414801520		
R55	CHIP THICK	820 ohm 1/10W J		1					11000414001020	•	
R56	CHIP THICK	12 Kohm 1/10W J	C200012360200	1			LED'S				
R57	CHIP THICK	100 Kohm 1/10W J	C200010460200	1		D312-D317	SLR-34URCF25, LED ROUND		K500032101120	6	
R58	CHIP THICK	3 Kohm 1/10W J	C200030260200	1		D321	SLR-34URCF25, LED ROUND		K500032101120		
R59	CHIP THICK	1.5 Kohm 1/10W J	C200015260200	1							
R6	CHIP THICK	1.5 Kohm 1/10W J	C200015260200	1			MISCELLEOUNS				
R60	CHIP THICK	1.5 Kohm 1/10W J	C200015260200	1		ENC(FUC)	VR. ROTARY/EC16B24D0002-ZZZ		C450042030010	1	
R61	CHIP THICK	2.7 Kohm 1/10W J	C200027260200	1		FL301	DISPLAY, FLT/FIP8DM7R GRN/RED		K530001890010	1	
R62	CHIP THICK	100 Kohm 1/10W J	C200010460200	1		HOLDER	HOLDER FL		4320040841010	1	
R63	CHIP THICK	820 ohm 1/10W J	C200082160200	1							
R64	CHIP THICK	12 Kohm 1/10W J	C200012360200	1			INTEGREATED CIRCUITS				
R65-R67	CHIP THICK	1 ohm 1/10W J	C200001060200	3		IC301	CXP82860-127Q, CPU		J020828601270	1	
R68	CHIP THICK	560 ohm 1/10W J	C200056160200	1		IC302	RMC MODULE CRV1G342-185BD		E940342210000	1	
R69	CHIP THICK	91 ohm 1/10W J	C200091060200	1							
₹7	CHIP THICK	2.2 ohm 1/10W J	C2002R2060200	1			TRANSISTORS				
R70/R71	CHIP THICK	1 Kohm 1/10W J		2		Q301-Q306	DTC114YS, NPN		J6020114Y0050	6	
R72	CHIP THICK	4.7 Kohm 1/10W J		1		Q307-Q312	2SC3199Y (BKTC3199Y), NPN		J5023199Y0050	6	
R73	CHIP THICK	150 ohm 1/10W J		1		Q313	DTC114YS, NPN		J6020114Y0050	1	
R74	CHIP THICK	2.2 Kohm 1/10W J		1		Q314	2SC3199Y (BKTC3199Y), NPN		J5023199Y0050	1	
R75-R79	CHIP THICK	1 Kohm 1/10W J		5		Q315	MPAS06, NPN		J5020600Y0050	1	
88	CHIP THICK	1 Mohm 1/10W J		1							
880	CHIP THICK	1 Kohm 1/10W J		1			RESISTORS				
881	CHIP THICK	10 Kohm 1/10W J		1		R301-R304			J C00004736P520	4	
R82	CHIP THICK	4.7 Kohm 1/10W J		1		R305-R315	METAL FILM 1 Ko		J C06001026P520	11	
R83	CHIP THICK	1 Kohm 1/10W J		1		R316/R317	METAL FILM 3.3 oh		J C0603R306P520		
R84	CHIP THICK	3.3 Kohm 1/10W J		1		R318	CARBON FILM 10 Ko		J C00001036P520	1	A/D/K
R85	CHIP THICK	1 Kohm 1/10W J		1		R319	METAL FILM 4.7 Ko			1	
₹86	CHIP THICK	10 Kohm 1/10W J		1 -		R320/R321	CARBON FILM 22 Ko		J C00002236P520	2	
₹87	CHIP THICK	1.8 Kohm 1/10W J		1		R322	CARBON FILM 10 Ko			1	
888	CHIP THICK	10 Kohm 1/10W J		1		R323	CARBON FILM 22 Ko		J C00002236P520	1	
R89	CHIP THICK	4.7 Kohm 1/10W J		1.		R324-R327	CARBON FILM 10 Ko		J C00001036P520	4	
R9	CHIP THICK	10 Kohm 1/10W J		1		R328	CARBON FILM 1 Mg			1	
R90	CHIP THICK	100 Kohm 1/10W J		1		R329	CARBON FILM 100 Ko			1	
R91 R92	CHIP THICK CHIP THICK	4.7 Kohm 1/10W J 3.9 Kohm 1/10W J		1		R330	CARBON FILM 10 Ko		J C00001036P520	1	
R93	CHIP THICK	8.2 Kohm 1/10W J		1		R331			J C00005626P520	1	
R94	CHIP THICK	33 Kohm 1/10W J		1		R332	CARBON FILM 10 Ko			1	
R95	CHIP THICK	10 Kohm 1/10W J		1		R333 R334-R336	CARBON FILM 1 Mo CARBON FILM 100 Ko		J C00001056P520 J C00001046P520	3	
R96	CHIP THICK	10 Kohm 1/10W J		1		R337/R338			J C00001046P520	2	
R97	CHIP THICK	47 Kohm 1/10W J		1		R339-R341			J C00001636F520	3	
R98 -	CHIP THICK	120 ohm 1/10W J		1		R342-R352			J C00001046P520	11	
R99	CHIP THICK	68 Kohm 1/10W J		1		R353-R358	METAL FILM 470 ohi		J C06004716P520	6	
	O					R359	METAL FILM 3.9 Ko			1	
	MISCELLANEOUS					R360/R361			J C00001046P520	2	
-2	FILTER BPF SPB4930 2.	88MHZ	E440000010010	1		R362		m 1/5W		1	
01	LED SLR-34URCF25		K500032101120	1		R363		m 1/5W		1	
03	KV1851, VARACTOR		K080185100010	1		R364			J C00004736P520	1	
OPT-1	MODULE OPTO ROVR F	PLR102	E944102000010	1		R365	CARBON FILM 10 Ko		J C00001036P520	1	
						R366/R367		m 1/5W		2	
PCB4	ASSEMBLY P.C.BOAI	RD FRONT 7	7028040952900	4		R368		m 1/5W		1	
PCB4	ASSEMBLY P.C.BOAL		7028040952920	í		R369		m 1/5W		1	
						R370-R372			J C00002236P520	3	
PCB4	ASSEMBLY P.C.BOAI		7028040952930	P		R373/R374	CARBON FILM 100 Ko			2	
PCB4	ASSEMBLY P.C.BOA	RD FRONT 7	7028040952910	RE	5	R375/R376	METAL FILM 100 ohi		J C06001016P520	2	
	CAPACITORS					R377-R380		m 1/5W		4	
C301-C311	CERAMIC T.C AXIAL	100 pF 50V J	D001101077530	11		R381			J C00001046P520	1	RDS
312/C313	FILM POLYESTER	0.047 uF 100V J		2		R382-R384			J C00006836P520	3	
314	ELECT GE 85C		D040470087100	1		R385	CARBON FILM 10 Ko		J C00001036P520	1	
315	CERAMIC T.C AXIAL	•	D001101077530	1		R386	METAL FILM 47 Ko			1	
316	ELECT GE 85C	0.1 uF 50V	D040R10087100	1		R387	METAL FILM 180 oh			1	
317	ELECT GE 85C		D040100085100	1		R388	CARBON FILM 10 Ko	m 1/5W	J C00001036P520	1	
318	ELECT GE 85C	47 uF 25V M		1		R389		m 1/5W	J C00008226P520	1	
319	DOUBLE LAYER	0.047 pF 5.5V	D090473700200	. 1		R390	CARBON FILM 100 Ko			1	
320	ELECT GE 85C	10 uF 50V M		1		R392			J C00001046P520	1	
321/C322	CERAMIC HIK AXIAL	820 pF 50V K		2		R393	CARBON FILM 68 Ko		J C00006836P520	1	
	ELECT GE 85C	47 uF 16V M		1		R394			J C00001046P520	1	
			D000404078000	1							
324	FILM POLYESTER	0.1 uF 63V K				R395	CARBON FILM 1 Mg	m 1/5W	J C00001056P520	1	
C324 C325/C326	CERAMIC HIK DISC	1000 pF 50V Z	D004102097060	2		R395 R396-R399		m 1/5VV m 1/5VV		4	
0323 0324 0325/0326 0327 0651L								m 1/5W			

TACT SW'S

SW301-SW340	DESCRIPTION			PARTS N	O. Q'	ΤΥ	VER.	REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.
	TACT SW/SKHV10920A			G18000027	0010 4	10			TRANSISTORS					
								Q601	DTC114YS, NPN			J6020114Y0050	1	
	RESONATOR							Q602	DTA114YS, PNP			J6000114Y0010	1	
K301	RESONATOR CST10M			E83010000	0050 1	1		Q603L	2SK117Y, FET			J5441170Y0050	1	
2004.4								Q603R	2SK117Y, FET			J5441170Y0050	1	
PCB4-1	ASSEMBLY P.C.BOARD S CAPACITORS	SPKR						Q651	DTC114YS, NPN			J6020114Y0050	, 1	
C701C/L/R	FILM POLYESTER .	0.047 uF	100V	J D02047306	C060 3	3			RESISTORS					
2701SL/SR	FILM POLYESTER	0.047 uF	100V					R601L/R	CARBON FILM	100 Kahm	1/5\8/		-	
		0.0047 uF		Z D00447209				R602L/R	CARBON FILM	1 Mohm		C00001046P520 C00001056P520	2 2	
702SLD/SRD		0 0047 uF	50V	Z D00447209		2		R603L/R	CARBON FILM	47 Kohm			2	
		0 0047 uF	50V	Z D00447209				R604L/R	METAL FILM	2.7 Kohm			2	
C703SLD/SRD		0.0047 uF	50V					R605L/R	CARBON FILM	10 Mohm			2	
								R606L/R	METAL FILM			C06004726P520	2	
	CONNECTORS							R607L/R	CARBON FILM	27 Kohm			2	
CN902	CTM 0524 35156.JE210 10	07#18 3 96		L00124105	1800 1	1		R608L/R	METAL FILM	3.3 Kohm	1/5W J		2	
N903	CN WIRE CTM0330 51067,	JE1007#18 3.9	e	L021033044	1660 1	1		R609L/R	CARBON FILM	22 Kohm	1/5W J	C00002236P520	2	
P901	PLUG JE202A2T3 ANG3P			L104202000	310 1	1		R610L/R	METAL FILM	560 ohm	1/5W J		2	
								R611L/R	METAL FILM	2.2 Kohm	1/5W J	C06002226P520	2	
	RESISTORS							R612L/R	METAL FILM	1.8 Kohm	1/5W J	C06001826P520	2	
R700L/R	CARBON FILM	22 Kohm		J C00002236F				R613L/R	CARBON FILM	100 Kohm		C00001046P520	2	
R701C	METAL FILM	10 ohm	2W	J C06001006				R614	CARBON FILM	100 Kohm	1/5W J	C00001046P520	1	
R701SL/SR	METAL FILM	10 ohm	2W	J C060010066	5520 2	2		R615	CARBON FILM	1 Mohm	1/5W J	C00001056P520	1	
								R616/R617	METAL FILM	220 ohm	1/5W J	C06002216P520	2	
PCB4-2	ASSEMBLY P.C.BOARD P							R618L/R	CARBON FILM	1 Mohm	1/5W J	C00001056P520	2	
CN111	CTM 0250 35191.JE210 16	17#22 7.92		L021025041			D/RDS	R651	METAL FILM	820 ohm	1/5W J	C06008216P520	1	
SW771	PUSH SW. ESB-8279V			G00004161	0000 1	1	D/RDS	R652L/R	METAL FILM	470 ohm	1/5W J	C06004716P520	2	
								R653	METAL FILM	75 ohm	1/5W J		1	
CB4-3	ASSEMBLY P.C.BOARD T	ACT SW		•				R655C/Y	METAL FILM	82 ohm	1/5W J	C06008206P520	2	
CN304	CTM 51048(MOLD)*2 2877	#26 2.0		L021021032			A/K							
SW761	TACT SW/SKHV10920A			G180000270	0010 1	1	A/K		INTEGRATED CIRCUIT					
					1	1		1C601	NJM2068M			J121206800020	1	
CB4-4	ASSEMBLY P.C.BOARD H	I/P & SPKR SE	£L.											
	CAPACITORS								VR'S					
C731L/R	CERAMIC HIK AXIAL	560 pF	50V	K D005561277	7520 2	2		VR601/VR602	VR ROTARY/K162Y0G-	100KCX2		C455121402300	1	
								VR603	VR, ROTARY/K161M0G-	100K, BALANCE		G455111402000	1	
	CONNECTORS													
CN701	CTJ0540 JE201(5)			L001401051					MISCELLANEOUS					
CP306	CN WAFER 2 0MM 2P			L101220020	0000 1	1		SW651	TACT SW/SKHV10920A			G180000270010	1	
								W651	WIRE LUG #24BK200 LF	0.5/0.		L046241020580	1	
	RESISTORS							JACK601	JACK RCA3P			G606040300000	1	
	CARBON FILM	15 Kohm		J C00001536F				D651	SLR-34URCF25, LED RO	DUND		K500032101120	1	
R732L/R	METAL FILM	470 ohm	2W	J C060047166	5520 2	2								
								PCB5	ASSEMBLY P.C.BOAI	RD INPUT		7028040954400		
	MISCELLANEOUS							PCB5-1	ASSEMBLY P.C.BOARD	AUDIO INPUT				
IACK731	JACK D6 5/HTJ064-11D(G)			G402040161					CAPACITORS					
	SPKR ON/OFF SPLL 19X1			G000040960				C401LD/RD	CERAMIC T C AXIAL	100 pF	50V J	D001101077530	2	
JACK	CN WIRE/HEADPHONE. 5F	٥		L000501050	1000 1	I		C402LD/RD	CERAMIC T C AXIAL	100 pF	50V J		2	
								C403LD/RD	CERAMIC T.C AXIAL	100 pF	50V J		2	
PCB4-5	ASSEMBLY P.C.BOARD E							C404LD/RD	CERAMIC T C AXIAL	100 pF	50V J		2	
C751/C752	CERAMIC HIK AXIAL	820 pF	50V					C405LD/RD	CERAMIC T C AXIAL	15 pF	50V J	D001150067530	2	
	CTM 0314 51048(MOLD)*2			L021031432				C406LD/RD	CERAMIC T.C AXIAL	15 pF	50V J	D001150067530	2	
ENC (VOL)	S/W ROTARY ENCODER E	:VQ VER			0010 1	1		C407LD/RD	CERAMIC T C AXIAL	100 pF	50V J	D001101077530	_	
				C490041060					CERAIMIC I CAXIAL				2	
30B4 C	400EMP(***			C490041000				C408LD/RD	CERAMIC T C AXIAL	100 pF	50V J		2	
PCB4-6	ASSEMBLY P.C.BOARD C	:NT			040			C408LD/RD C409LD/RD		100 pF 15 pF	50V J 50V J	D001101077530		
CP454	CN WAFER 2 0MM, 12P	INT		L101220120		ı			CERAMIC T C AXIAL			D001101077530 D001150067530	2	
CP454 CN455	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P	:NT		L101220120	010 1			C409LD/RD	CERAMIC T C AXIAL	15 pF	50V J	D001101077530 D001150067530	2 2	
CP454 CN455 CN456	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2.0MM 3P	NT		L101220120 L121071000 L121031000	010 1 010 1	1		C409LD/RD C410LD/RD	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL	15 pF 15 pF	50V J 50V J 25V M	D001101077530 D001150067530 D001150067530	2 2 2	
CP454	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P	CNT		L101220120	010 1 010 1	1		C409LD/RD C410LD/RD C411	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C	15 pF 15 pF 47 uF	50V J 50V J 25V M	D001101077530 D001150067530 D001150067530 D040470084100 D040010087100	2 2 2 1	
CP454 CN455 CN456 CN457	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2.0MM 3P CN HOUSING 2 0MM 7P			L101220120 L121071000 L121031000	010 1 010 1	1		C409LD/RD C410LD/RD C411 C412	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C	15 pF 15 pF 47 uF 1 uF	50V J 50V J 25V M 50V M	D001101077530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060	2 2 2 1	
CP454 CN455 CN456 CN457	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2.0MM 3P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T			L101220120 L121071000 L121031000	0010 1 0010 1 0010 1	1		C409LD/RD C410LD/RD C411 C412 C413L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER	15 pF 15 pF 47 uF 1 uF 0.0018 uF	50V J 50V J 25V M 50V M 100V J	D001101077530 D001150067530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100	2 2 2 1 1 2	
DP454 DN455 DN456 DN457	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2.0MM 3P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS	ONE		L101220120 L121071000 L121031000 L121071000	0010 1 0010 1 0010 1	1		C409LD/RD C410LD/RD C411 C412 C413L/R C414	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF	50V J 50V J 25V M 50V M 100V J 25V M 50V J	D001101077530 D001150067530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100	2 2 2 1 1 2	
CP454 CN455 CN456 CN457 PCB4-7	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2.0MM 3P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C	FONE 47 uF		L101220120 L121071000 L121031000 L121071000	0010 1 0010 1 0010 1 7100 2	1		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF	50V J 50V J 25V M 50V M 100V J 25V M 50V J 25V M	D001101077530 D001150067530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100 D001101077530	2 2 1 1 2 1	
CP454 CN455 CN456 CN457 PCB4-7 C601L/R C602L/R	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2.0MM 3P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL	FONE 47 uF 47 pF	50V	L101220120 L121071000 L121031000 L1210710000 M D0404R7083 J D001470067	0010 1 0010 1 0010 1 1 7100 2 7530 2	1 - 2 2 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF	50V J 50V J 25V M 50V M 100V J 25V M 50V J 25V M 50V M	D001101077530 D001150067530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100 D001101077530	2 2 1 1 2 1 4	
CP454 CN455 CN456 CN457 PCB4-7 C601L/R C602L/R C603L/R	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2.0MM 7P CN HOUSING 2.0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C	47 uF 47 pF 10 uF	50V 16V	L101220120 L121071000 L121071000 L121071000 M D0404R708; J D00147006; M D04010008;	0010 1 0010 1 0010 1 1 7100 2 7530 2 3120 2	1 - 2 - 2 - 2 - 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 47 uF	50V J 50V J 25V M 50V M 100V J 25V M 50V J 25V M 50V M	D001101077530 D001150067530 D001150067530 D001470084100 D040010087100 D02018206C060 D040470084100 D001101077530 D040470084100	2 2 1 1 2 1 1 4 2	
CP454 CN455 CN456 CN457 CPCB4-7 C501L/R C502L/R C503L/R C504L/R	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2 0MM 3P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C ELECT GE 85C	4 7 UF 47 pF 10 UF 10 UF	50V 16V 16V	L101220120 L121071000 L121071000 L121071000 M D0404R7083 J D001470063 M D040100083 M D040100083	0010 1 0010 1 0010 1 1 7100 2 7530 2 3120 2	1 2 2 2 2 2 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C ELECT GE 85C ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4 7 uF 4 7 uF	50V J 50V J 25V M 50V M 100V J 25V M 50V J 25V M 50V M	D001101077530 D001150067530 D001150067530 D0104070084100 D040010087100 D02018206C060 D040470084100 D001101077530 D040470084100 D04047087100 D0404R7087100	2 2 1 1 2 1 1 4 2 2	
CP454 CN455 CN456 CN457 PCB4-7 C6601L/R C602L/R C603L/R C605L/R C605L/R	CN WAFER 2 0MM, 12P CN HOUSING 2 0MM, 7P CN HOUSING 2.0MM 3P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER	4 7 UF 47 PF 10 UF 10 UF 0.082 UF	50V 16V 16V 63V	M D0404R708: J D00147006 M D04010008: M D04010008: J D020823068	0010 1 0010 1 10010 1 7100 2 7530 2 3120 2 3050 2	1 2 2 2 2 2 2 2 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 47 uF 4.7 uF 4.7 uF	50V J 50V J 25V M 50V M 100V J 25V M 50V J 25V M 50V M 50V M	D001101077530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100 D040470084100 D04047087100 D0404R7087100 D0404R7087100 D0404R7087100	2 2 1 1 2 1 1 4 2 2 2	
CP454 CN455 CN456 CN457 CP64-7 C601L/R C602L/R C606L/R C606L/R C606L/R	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2.0MM 7P CN HOUSING 2 0MM 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C FILM POLYESTER FILM POLYESTER	4 7 uF 47 pF 10 uF 10 uF 0.082 uF 0.015 uF	50V 16V 16V 63V 63V	L101220120 L121071000 L121031000 L121071000 M D0404R708: J D00147006: M D04010008: J D020823064 J D020153066	10010 1 10010 1 10010 1 17100 2 27530 2 3120 2 3120 2 3120 2 3120 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4 7 uF 4 7 uF 4 7 uF 4 7 uF	50V J 50V M 50V M 100V J 25V M 50V J 25V M 50V M 50V M 50V M 50V M	D001101077530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100 D001101077530 D0404R7087100 D0404R7087100 D0404R7087100 D0404R7087100 D0404R7087100 D0404R7087100	2 2 1 1 2 1 4 2 2 2 2	
CP454 CN455 CN456 CN457 CR601L/R C803L/R C603L/R C604L/R C606L/R C606L/R C605L/R C605L/R	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2.0MM. 3P CN HOUSING 2 0MM. 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER FILM POLYESTER CERAMIC HIK DISC	4 7 UF 47 pF 10 UF 10 UF 0.082 UF 0.015 UF	50V 16V 16V 63V 63V 50V	L101220120 L121071000 L121071000 L121071000 M D0404R708: J D001470063 M D040100083 M D040100083 J D020153066 Z D004223097	10010 1 10010 1 10010 1 17100 2 27530 2 3120 2 3120 2 3050 2 7060 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C CERAMIC T C AXIAL	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF 4.7 uF 4.7 uF 4.7 uF 100 pF	50V J 50V J 25V M 50V J 25V M 50V J 25V M 50V M 50V M 50V M 50V M 50V M 50V J 50V J 50V J	D001101077530 D001150067530 D001150067530 D040470084100 D040010087100 D02018206C060 D040470084100 D0101101077530 D0404R7087100 D0404R7087100 D0404R7087100 D0404R7087100 D0404R7087100	2 2 1 1 2 1 4 2 2 2 2 2	
CP454 CN455 CN456 CN457 CP64-7 C601L/R C602L/R C603L/R C603L/R C605L/R C606L/R C606L/R C606L/R C606L/R	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER FILM POLYESTER CERAMIC HIK DISC FILM POLYESTER	4 7 DF 47 PF 10 UF 10 UF 0.082 UF 0.015 UF 0.022 UF 0.0033 UF	50V 16V 16V 63V 63V 50V 63V	M D0404R708; J D00147006; M D0404R708; J D00147006; M D04010008; J D02082306; J D02082306; Z D00422309; J D02033066;	10010 1 10010 1 10010 1 17100 2 17530 2 18120 2 18120 2 18120 2 18050 2 18050 2 18050 2	11 12 22 22 22 22 22 22 22 22 22 22 22 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD C427L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C CERAMIC T C AXIAL CERAMIC T C AXIAL	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF 4.7 uF 4.7 uF 4.7 uF 4.7 uF 100 pF 100 pF	50V J 50V J 25V M 50V J 25V M 50V J 25V M 50V M 50V M 50V M 50V M 50V M 50V J 50V J 50V J	D001101077530 D001150067530 D001150067530 D0104070084100 D02018206C060 D040470084100 D01101077530 D04047087400 D04047087100 D0404R7087100 D0404R7087400 D0404R7087400 D0404R7087400 D0404R7087400 D0404R7087400	2 2 1 1 2 1 1 4 2 2 2 2 2 2 2	
CP454 CN455 CN456 CN457 CP64-7 C6601L/R C602L/R C603L/R C604L/R C605L/R C606L/R C6061L/R	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER FILM POLYESTER FILM POLYESTER FILM POLYESTER FILM POLYESTER FILM POLYESTER	4 7 UF 47 PF 10 UF 10 UF 0.082 UF 0.015 UF 0.022 UF 0.0033 UF 0.33 UF	50V 16V 16V 63V 63V 50V 63V 63V	M D0404R708* J D00147080* M D040100083 M D040100083 M D040123096 J D020153066 J D020153066 J D020153066 J D020153066 J D020153066 J D020334068	10010 1 10010 1 10010 1 10010 1 170100 2 27530 2 38120 2 38120 2 38050 2 38050 2 38050 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		C409LD/RD C410LD/RD C411 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD C427L/R C428L/R C428L/R	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C ECERAMIC T C AXIAL ELECT GE 85C	15 pF 15 pF 47 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF	50V J 50V M 50V M 100V J 25V M 50V J 50V J 50V J 50V M	D001101077530 D001150067530 D001150067530 D040470084100 D040470084100 D040470084100 D040470084100 D040470084100 D040477087100 D0404R7087100 D0404R7087100 D0404R7087400 D0404R7087400 D001101077530 D0404R7087300 D0404R7087300 D0404R7087300	2 2 1 1 2 1 1 4 2 2 2 2 2 2 2 2	
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CP454 CN455 CN455 CN456 CN457 CPCB4-7 CS01L/R CS03L/R CS03L/R CS03L/R CS05L/R CS1L/R CS1L/R CS1L/R CS1L/R CS5L/R CS5L/R CS5SL/R CS5SL/	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C CERAMIC T C AXIAL CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL	4 7 uF 47 pF 10 uF 10 uF 0.082 uF 0.022 uF 0.0033 uF 0.0032 uF 10 uF 47 uF 33 uF 100 pF 0.1 uF 33 uF 0.1 uF	50V 16V 16V 63V 63V 63V 63V 50V 25V 50V 50V 16V 50V	M D0404R708: J D00143006 J D002033406 M D0401008: M D00510409: M D00510409:	10010 1 10010 1 10010 1 10010 1 10010 1 10010 1 10010 1 10010 1 10010 2 10100 2 10100 2 10100 2 10100 2 10100 2 10100 1 10100	11 12 22 22 22 22 22 22 22 21 11 11 11 1		C409LD/RD C410LD/RD C4111 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD C427L/R C429LD/RD C430L/R C430L/R C430L/R C431L/R C435L/R C435L/R C436LD/RD C430L/R C436LD/RD C430L/R C436LD/RD C430L/R C436LD/RD C446LD/RD C446L	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C FILM POLYESTER FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC T C AXIAL CONNECTORS CN WAFER 2 0MM. 11P	15 pF 15 pF 17 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF 4.7 uF 4.7 uF 100 pF 100 pF 100 pF 2200 pF 33 uF 0.0018 uF 0.0056 uF 1 uF 0.0018 uF 0.0018 uF 0.0018 uF	50V J 50V J 100V J 100V J 25V M 100V J 50V M 50V	D001101077530 D001150067530 D001150067530 D001070084100 D02018206C060 D040470084100 D001101077530 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D05222773530 D040340847087100 D02018206C060 D02056206C060 D040010087100 D02018206C060 D040470084100 D02018206C060 D040470084100 D005104097530 D040470084100 D005104097530	2 2 2 1 1 2 1 1 4 2 2 2 2 2 2 2 2 2 2 2	
CP454 CP454 CP454 CP454 CP455 CP455 CP457 CPC84-7 CPC8	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P CN HOUSING 2 0MM. 7P ASSEMBLY P.C.BOARD T CAPACITORS ELECT GE 85C ELECT GE 85C ELECT GE 85C FILM POLYESTER FILM POLYESTER FILM POLYESTER FILM POLYESTER FILM POLYESTER FILM POLYESTER ELECT GE 85C ELECT GE 85C ELECT GE 85C ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C CERAMIC T C AXIAL CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL CONNECTORS CTG 0214 GIL-S 51088(MO	4 7 UF 47 PF 10 UF 10 UF 0.082 UF 0.015 UF 0.022 UF 0.023 UF 0.0033 UF 0.33 UF 10 UF 47 UF 3 3 UF 100 PF 0.1 UF 0.1 UF 0.1 UF	50V 16V 16V 63V 63V 63V 63V 50V 25V 50V 50V 16V 50V	M D0404R708: J D0013006 J D002033406: J D002033406: J D02033406: J D0203306: M D04040008: M D04040008: M D0404008: J D0203306: M D0404008: M D0404008: M D0404008: M D0404008: M D04047084 M D04047084 M D04047084 M D04047084 M D0403R308: F D00510409:	10010 1 10010	11 11 11 11 11 11 11 11 11 11 11 11 11		C409LD/RD C410LD/RD C4111 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD C427L/R C428L/R C432L/R C432L/R C432L/R C432L/R C433L/R C433L/R C431L/R C432L/R C433L/R C437L/C438 C465 C466	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C FILET GE 85C CERAMIC T C AXIAL ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C FILM POLYESTER FILM POLYESTER ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC T C AXIAL	15 pF 15 pF 17 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF 4.7 uF 4.7 uF 100 pF 100 pF 100 pF 2200 pF 33 uF 0.0018 uF 0.0056 uF 1 uF 0.0018 uF 0.0018 uF 0.0018 uF	50V J 50V J 100V J 100V J 25V M 100V J 50V M 50V	D001101077530 D001150067530 D001150067530 D001150067530 D001470084100 D02018206C060 D040470084100 D001101077530 D040477087100 D0404R7087100 D050218206C060 D02018206C060 D040010087100 D02018206C060 D040470084100 D05104097530 D040470084100 D005104097530	2 2 1 1 2 1 1 4 2 2 2 2 2 2 2 2 2 2 2 2	
CP454 CN455 CN455 CN456 CN457 CPCB4-7 C601L/R C603L/R C603L/R C605L/R C611L/R C615/C614 C656 C656 C656 C058 CN305	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C FILM POLYESTER ELECT GE 85C ELECT GE 85C CERAMIC T C AXIAL CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL CERAMIC HIK AXIAL CONNECTORS CTG 0214 GIL-S 51088(MC) CTG 1245 GILS GILT 10076	4 7 UF 47 PF 10 UF 10 UF 0.082 UF 0.015 UF 0.022 UF 0.023 UF 0.0033 UF 0.33 UF 10 UF 47 UF 3 3 UF 100 PF 0.1 UF 0.1 UF 0.1 UF	50V 16V 16V 63V 63V 63V 63V 50V 25V 50V 50V 16V 50V	M D0404R708: J D00147061 J D00147061 J D002052061 J D020153066 J D020153066 J D020153066 J D020334066 J D020823066 J D020823066 J D020822067 C D0040100087 M D040400087 M D0403R308: D005104097 M D0403R308: F D005104097	10010 1 10010	11 11 11 11 11 11 11 11 11 11 11 11 11		C409LD/RD C410LD/RD C4111 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD C427L/R C429LD/RD C430L/R C430L/R C430L/R C431L/R C435L/R C435L/R C436LD/RD C430L/R C436LD/RD C430L/R C436LD/RD C430L/R C436LD/RD C446LD/RD C446L	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C FILM POLYESTER FILM POLYESTER FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC T C AXIAL ELECT GE 85C FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC T C AXIAL CONNECTORS CN WAFER 2 0MM. 11P CN WAFER 2 0MM. 8P	15 pF 15 pF 17 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF 4.7 uF 4.7 uF 100 pF 100 pF 100 pF 2200 pF 33 uF 0.0018 uF 0.0056 uF 1 uF 0.0018 uF 0.0018 uF 0.0018 uF	50V J 50V J 100V J 100V J 25V M 100V J 50V M 50V	D001101077530 D001150067530 D001150067530 D001070084100 D02018206C060 D040470084100 D001101077530 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D05222773530 D040340847087100 D02018206C060 D02056206C060 D040010087100 D02018206C060 D040470084100 D02018206C060 D040470084100 D005104097530 D040470084100 D005104097530	2 2 2 1 1 2 1 1 4 2 2 2 2 2 2 2 2 2 2 2	
2P454 2P454 2P454 2P454 2P455 2P455 2P455 2P457 2PCB4-7 2PCB4-	CN WAFER 2 0MM. 12P CN HOUSING 2 0MM. 7P CAPACITORS ELECT GE 85C CERAMIC T.C AXIAL ELECT GE 85C FILM POLYESTER ELECT GE 85C ELECT GE 85C CERAMIC T C AXIAL CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL CERAMIC HIK AXIAL CONNECTORS CTG 0214 GIL-S 51088(MC) CTG 1245 GILS GILT 10076	4 7 UF 47 PF 10 UF 10 UF 0.082 UF 0.015 UF 0.022 UF 0.023 UF 0.0033 UF 0.33 UF 10 UF 47 UF 3 3 UF 100 PF 0.1 UF 0.1 UF 0.1 UF	50V 16V 16V 63V 63V 63V 63V 50V 25V 50V 50V 16V 50V	M D0404R708: J D00147061 J D00147061 J D002052061 J D020153066 J D020153066 J D020153066 J D020334066 J D020823066 J D020823066 J D020822067 C D0040100087 M D040400087 M D0403R308: D005104097 M D0403R308: F D005104097	10010 1 10010	11 11 11 11 11 11 11 11 11 11 11 11 11		C409LD/RD C410LD/RD C4111 C412 C413L/R C414 C417 C418-C421 C422L/R C423L/R C424L/R C425L/R C426LD/RD C427L/R C429LD/RD C430L/R C430L/R C430L/R C431L/R C435L/R C435L/R C436LD/RD C430L/R C436LD/RD C430L/R C436LD/RD C430L/R C436LD/RD C446LD/RD C446L	CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL CERAMIC T C AXIAL ELECT GE 85C ELECT GE 85C FILM POLYESTER ELECT GE 85C FILM POLYESTER FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C FILM POLYESTER ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC HIK AXIAL ELECT GE 85C CERAMIC T C AXIAL CONNECTORS CN WAFER 2 0MM. 11P	15 pF 15 pF 17 uF 1 uF 0.0018 uF 47 uF 100 pF 47 uF 4.7 uF 4.7 uF 4.7 uF 100 pF 100 pF 100 pF 2200 pF 33 uF 0.0018 uF 0.0056 uF 1 uF 0.0018 uF 0.0018 uF 0.0018 uF	50V J 50V J 100V J 100V J 25V M 100V J 50V M 50V	D001101077530 D001150067530 D001150067530 D001070084100 D02018206C060 D040470084100 D001101077530 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D04047087100 D05222773530 D040340847087100 D02018206C060 D02056206C060 D040010087100 D02018206C060 D040470084100 D02018206C060 D040470084100 D005104097530 D040470084100 D005104097530	2 2 2 1 1 2 1 1 4 2 2 2 2 2 2 2 2 2 2 2	

REF NO.	DESCRIPTION			DARTO		\							
REF NO.	DESCRIPTION INTEGREATED CIRCUITS			PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.
IC401	LC7821, LOGIC			J040782100010	1		C101	CAPACITORS CERAMIC AC(SAFETY)	0.0047 uF	400V	D00847208200	4	
IC402-IC404	KIA4559 (KIA75559P), OP			J121455900010	3		C102D	CERAMIC AC(SAFETY)	0.0047 uF	400V	D00847208K030 D00847208K030	1	
							C103	FILM POLYESTER	0.1 uF		M D02010408H210		
1.4041.0/00	COILS						C104	CERAMIC AC(SAFETY)	0.0047 uF	400V	D00847208K010	1	
L401LD/RD	COIL INDUCTOR 47UH			D330470001020	2		C105-C107	FILM POLYESTER	0.047 uF		J D02047306C060	3	
	RESISTORS						C108 C109	ELECT GE 85C	1000 uF		M D040102084200	1	
R401L/R	METAL FILM	470 ohm	1/5W .	J C06004716P520	2		C110	ELECT GE 85C CERAMIC HIK DISC	1 uF 0.1 uF		M D040010087100 Z D004104097060	1	
R402L/R	METAL FILM	470 ohm	1/5W .		2		C111	ELECT GE 85C	1 uF		M D040010087100	1	
R403L/R	METAL FILM	470 ohm	1/5W .	J C06004716P520	2		C112	FILM POLYESTER	0.22 uF		M D020224068050	1	
R404L/R	METAL FILM	470 ohm	1/5W .	J C06004716P520	2		C113	ELECT GE 85C	47 uF	50V	M D040470087100	1	
R405L/R	METAL FILM	1 Kohm			2		C114	ELECT GE 85C	10 uF	50V	M D040100087100	1	
R406 R407	METAL FILM	220 ohm	1/5W .		1		C115-C119	FILM POLYESTER	0.1 uF		K D02010407H080	5	
R408-R412	CARBON FILM METAL FILM	100 Kohm 220 ohm	1/5W .	J C00001046P520 J C06002216P520	1 5		C120/C121 C122-C124	ELECT GE 85C	15000 uF		M D04015308B360	2	
R413-R415	METAL FILM	1 Kohm			3		C122-C124	FILM POLYESTER CERAMIC HIK AXIAL	0.047 uF 10000 pF		J D02047306C060 Y D005103773530	3 1	
R416L/R	CARBON FILM	100 Kohm	1/5W .	J C00001046P520	2		C126	ELECT GE 85C	1 uF		Y D005103773530 M D040010087100	1	
R417L/R	CARBON FILM	100 Kohm	1/5W .	J C00001046P520	2		C127/C128	ELECT GE 85C	22000 uF		M D040222085200	2	
R418L/R	CARBON FILM	100 Kohm			2		C129	ELECT GE 85C	1 uF	50V	M D040010087100	1	
R419L/R	CARBON FILM	100 Kohm		C00001046P520	2		C130	CERAMIC HIK DISC	0.1 uF	50V	Z D004104097060	1	
R420L/R R421L/R	METAL FILM CARBON FILM	1 Kohm 91 Kohm		J C06001026P520 J C00009136P520	2		C131	ELECT GE 85C	1 uF		M. D040010087100	1	
R422L/R	CARBON FILM	91 Kohm			2		C132 C133-C135	CERAMIC HIK DISC FILM POLYESTER	0.1 uF 0.047 uF		Z D004104097060	1	
R423L/R	METAL FILM	820 ohm		C06008216P520	2		C138/C139	ELECT GE 85C	6800 uF		J D02047306C060 M D040682083000	3 2	
R424L/R	CARBON FILM	43 Kohm			2		C140	ELECT GE 85C	1 uF		M D040010087100	1	
R425L/R	CARBON FILM	560 Kohm	1/5W J		2		C141	CERAMIC HIK DISC	0.1 uF		Z D004104097060	1	
R426L/R	METAL FILM	560 ohm	1/5W J		2		C142	ELECT GE 85C	1 uF		M D040010087100	1	
R427L/R	CARBON FILM	100 Kohm			2		C143	CERAMIC HIK DISC	0.1 uF		Z D004104097060	1	
R428/R429 R430L/R	METAL FILM METAL FILM	220 ohm	1/5W J		2		C144	ELECT GE 85C	1 uF		M D040010087100	1	
R430L/R	METAL FILM	1 Kohm 1 Kohm		C06001026P520	2		C145 C146	CERAMIC HIK DISC ELECT GE 85C	0.1 uF 1 uF		Z D004104097060	1	
R432L/R	CARBON FILM	100 Kohm	1/5W J		2		C147	CERAMIC HIK DISC	0.1 uF		M D040010087100 Z D004104097060	1	
· R433L/R	METAL FILM	470 ohm	1/5W J	C06004716P520	2		C148	ELECT GE 85C	1 uF		M D040010087100	1	
R434L/R	METAL FILM	470 ohm	1/5W J	C06004716P520	2		C149	CERAMIC HIK DISC	0.1 uF		Z D004104097060	1	
R435L/R	CARBON FILM	47 Kohm	1/5W J		2		C150	ELECT GE 85C	22 uF	50V N	M D040220087100	1	
R450L/R	METAL FILM	470 ohm	1/5W J		2		C151	ELECT GE 85C	470 uF	6.3V N	M D040471081100	1	
R451L/R R452L/R	METAL FILM METAL FILM	470 ohm 470 ohm	1/5W J 1/5W J		2		C152	CERAMIC HIK DISC	0.1 uF		Z D004104097060	1	
R453L/R	METAL FILM	470 ohm	1/5W J		2		C153-C155	CERAMIC HIK DISC	100 pF	50V .	J D004101067060	3	
R454L/R	METAL FILM	470 ohm	1/5W J		2			CONNECTORS					
R461-R463	METAL FILM	1 Kohm	1/5W J	C06001026P520	3		CP100	CN.WAFER 2.5MM			L102532911910	1	
R464	METAL FILM	220 ohm	1/5W J	C06002216P520	1		CP101	CN.WAFER 3.96MM			L104353280300	1	
							CP102	CN.WAFER 2.5MM, 6P			L102526706010	1	
PCB5-2	ASSEMBLY P.C.BOARD VI	IDEO INPUT					CP103	CN WAFER 2.5MM, 4P			L102526704010	1	
C450LD/RD	CAPACITORS CERAMIC HIK DISC	100 pF	50V J	D004101067060	2		CP111	CN WAFER 7.92MM			L108B2P300010	1	
C451LD/RD	CERAMIC HIK DISC	100 pF	50V J		2		CP141/CP142 CP201	CN WAFER 2 5MM, 2P CN.WAFER 2.5MM, 8P	•		L102526702010	2	
C452LD/RD	CERAMIC HIK DISC	100 pF	50V J		2		CP202	CN.WAFER 2.5MM, 7P			L102526708010 L102526707010	1	
C453LD/RD	CERAMIC HIK DISC	100 pF	50V J	D004101067060	2		CP301	CN FPC 1 25MM			L131120350010	1	
C454LD/RD	CERAMIC HIK DISC	100 pF	50V J	D004101067060	2		CP302	CN.WAFER 2 0MM, 7P			L101220070000	1	
C455LD/RD	CERAMIC HIK DISC	100 pF	50V J		2		CP302	CN.WAFER 3.96MM			L104353280200	1	
C456LD/RD	CERAMIC T.C AXIAL	15 pF	50V J		2		CP401	CN.WAFER 2 0MM, 11P			L101353361110	1	
C457LD/RD C458LD/RD	CERAMIC T C AXIAL CERAMIC HIK DISC	15 pF 100 pF	50V J	D001150067060 D004101067060	2		CP402	CN.WAFER 2.0MM, 8P			L101353360810	1	
C459LD/RD	CERAMIC HIK DISC	100 pF	50V J		2		CP451 CP452	CN.WAFER 2 0MM, 13P CN.WAFER 2.0MM, 14P			L101353361310	1	
C460/C561	ELECT GE 85C	47 uF	25V M	D040470084100	2		CP453	CN WAFER 2 0MM, 8P			L101353361410 L101353360810	1	
C462L/R	ELECT GE 85C	10 uF	50V M	D040100087100	2		CP501	CN WAFER 2.0MM, 19P			L101353361910	1	
C463	ELECT GE 85C	47 uF		D040470084100	1		CP502	CN.WAFER 2.0MM, 15P			L101353361510	1	
C464	ELECT GE 85C	1 uF		D040010087100	. 1		CP151	CN WAFER 3 96MM			L104353280200	1	
C470	CERAMIC HIK AXIAL	0.1 uF	50V F	D005104097530	1		CP751D	CN.WAFER 3.96MM			L104353280200	1	
	CONNECTORS						CP801/CP802 CP902/CP903	CN WAFER 2 0MM, 13P			L101353361310	2	
CP451	CN WAFER 2.0MM, 13P			L101352371310	1		CF902/CP903	CN WAFER 3 96MM			L104353130500	2	
CP457	CN WAFER 2MM, 7P			L101071000010	1			DIODES					
							D101-D105	1N4003, RECTIFIER			K040400300520	5	
	INTEGREATED CIRCUITS						D106/D107	1N4148, SWITCHING			K000414801520	2	
IC450	LC7821, LOGIC			J040782100010	1		D108/D109	1N4003, RECTIFIER			K040400300520	2	
IC451	MC14053BCP, MOT			J040140530000	1		D110	UZ30V, ZENER			K060300034520	1	
	RESISTORS						D111	MTZ9.1B. ZENER			K06009R124520	1	
R455-R458	METAL FILM	3.3 Kohm	1/5W .I	C06003326P520	4		D112	KBPC-2504W, RECTIFIER	RIDGE		K047250400010	1	
R459	METAL FILM			C06003320F320	1		D113-D120 D121-D123	1N4003, RECTIFIER 1N4148, SWITCHING			K040400300520 K000414801520	8	
R460	CARBON FILM			C00001046P520	1		D124	MTZ4.3B, ZENER			K06004R314520	1	
							D125	MTZ9 1B, ZENER			K06009R124520	1	
D450	DIODE 1N4148. SWITCHING			K000414801520	1		D126-D130	1N4148, SWITCHING			K000414801520	5	
								FUSES					
DI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MISCELLANEOUS			0004505			F101	FUSE, 250V-8A			G650802251010	1	, A
DI-LINK AUX/TV	TER.RCA 2PIN TER.RCA 4PIN			G601200930030	1		F101	FUSE, 250V-5A			G650502251160		D/RDS
WAWA	1P 100MM 1007#18BK			G60240045003A L000101180010	1		F101	FUSE, 250V-6A			G650602251150	1	K
	100171001				•		F102D F103	FUSE, 250V-T2A FUSE, 125V-315MA			G650202251160 G650311121160	1 [D/RDS A
PCB6	ASSEMBLY P.C.BOARD	MAIN		7028040952700	Α		F103	FUSE, 125V-315MA FUSE, 250V-T315MA			G650311121160 G650311251160		D/RDS
PCB6	ASSEMBLY P.C.BOARD			7028040952720	D)	F103	FUSE, 250V-315MA			G650311251150	1	K
PCB6	ASSEMBLY P.C.BOARD			7028040952730	K		F104	FUSE, 125V-1 5A			G650152121150	1	A
PCB6	ASSEMBLY P.C.BOARD	MAIN		7028040952710	RD	S	F104	FUSE. 250V-T1 6A			G650162251160	1 [D/RDS

									•					
REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION				PARTS NO.	Q'TY	VER.
F104	FUSE. 250V-1.5A			G650152251150	1	K	C508L/R	ELECT GE 85C	4.7 uF	50V	M	D0404R7087100	2	
F105	FUSE, 125V-1 5A			G650152121150	1	Α	C509L/R	CERAMIC T.C AXIAL	100 pF	50V	J	D001101077530	2	
F105	FUSE 250V-T1 6A			G650162251160	1	D/RDS	C510L/R	ELECT GE 85C	0.47 uF	50V	M	D040R47087100	2	
F105	FUSE. 250V-1.5A			G650152251150	1	K	C511L/R	CERAMIC HIK AXIAL	22 pF	50V		D005220067530	2	
F106	FUSE, 125V-2A			G650202121150	1	Α	C512L/R	ELECT GE 85C	4.7 uF	50V	8.6	D0404R7087100	2	
F106	FUSE, 250V-T2A			G650202251160	1	D/RDS	C513L/R	CERAMIC HIK AXIAL	0.1 uF	50V		D005104097530		
F106	FUSE. 250V-2A			G650202251150	1	K	C514L/R	ELECT GE 85C					2	
F107	FUSE 125V-2A			G650202121150	1	A			4.7 uF	50V		D0404R7087100	2	
							C516	ELECT GE 85C	47 uF	25V		D040470084100	. 1	
F107	FUSE 250V-2A			G650202251160	1	D/RDS	C517L/R	ELECT GE 85C	10 uF	50V		D040100087100	2	
F107	FUSE, 250V-2A			G650202251150	1	K	C518LD/RD	CERAMIC T.C AXIAL	100 pF	50V		D001101077530	2	
							C519	ELECT GE 85C	47 uF	25V	М	D040470084100	1	
	FUSE CLIPS						C520	ELECT GE 85C	1 uF	50V	M	D040010087100	1	
F101-1/F101-2	FUSE CLIP			G645000040010	2		C521-C523	ELECT GE 85C	47 uF	25V	M	D040470084100	3	
F102-1/F102-2	FUSE CLIP			G645000040010	2		C525	ELECT GE 85C	2.2 uF	50V	M	D0402R2087100	1	
F103-1/F103-2	FUSE CLIP			G645000040010	2		C526	FILM POLYESTER	0.1 uF	63V	J	D020104068050	1	
F104-1/F104-2	FUSE CLIP			G645000040010	2		C527	FILM POLYESTER	0.1 uF	63V	J	D020104068050	1	
F105-1/F105-2	FUSE CLIP			G645000040010	2		C528	CERAMIC T C AXIAL	100 pF	50V	J	D001101077530	1	
F106-1/F106-2				G645000040010	2		C529/C530	ELECT GE 85C	2.2 uF	50V		D0402R2087100	2	
							C531	ELECT GE 85C	4.7 uF	50V		D0404R7087100	1	
	ITERGREATED CIRCUITS						C532	CERAMIC T C AXIAL	100 pF	50V		D001101077530	1	
IC101	KIA7806. REGULATOR			, J126780600120	1		C533	CERAMIC HIK AXIAL	0.1 uF	50V			1	
IC102	KIA7815 REGULATOR			J126781500020	1		C534					D005104097530		
IC103					1			ELECT GE 85C	0.47 uF	50V		D040R47087100	.1	
	KIA7915 REGULATOR			J126791500030			C535	CERAMIC HIK AXIAL	22 pF	50V		D005220067530	1	
IC104	KIA7806. REGULATOR			J126780600120	1		C536	ELECT GE 85C	4.7 uF			D0404R7087100	1	
IC105	KIA7905, REGULATOR			J126790500070	1		C537	ELECT GE 85C	4.7 uF	50V		D0404R7087100	1	
IC106	MC14094. LOGIC			J040140940000	1		C538/C539	CERAMIC T.C AXIAL	100 pF	50V		D001101077530	2	
IC107	LTV817, OPTO COUPLER			K614817000001	1		C540	ELECT GE 85C	10 uF	50V	M	D040100087100	1	
IC108	KIA7805 REGULATOR			J126780500270	1		C541D	CERAMIC T C AXIAL	100 pF	50V	J	D001101077530	1	
IC109	KIA7905, REGULATOR			J126790500070	1		C543LD/RD	CERAMIC T C AXIAL	100 pF	50V	J	D001101077530	2	
IC110	KIA7805 REGULATOR			J126780500270	1		C544L/R	FILM POLYESTER	0.1 uF	63V	j	D020104068050	2	
							C545L/R	FILM POLYESTER	0.1 uF	63V		D020104068050	2	
	COILS						C546L/R	CERAMIC T C AXIAL	100 pF	50V		D001101077530	2	
L901SL/SR	INDUCTOR COIL 0.5UH			D330900001320	2		C547L/R	ELECT GE 85C	2.2 uF	50V		D0402R2087100	2	
							C548L/R	ELECT GE 85C	2.2 uF			D0402R2087100	2	
	TRANSISTORS						C549L/R	ELECT GE 85C	2.2 uF			D0402R2087100	2	
Q101	2SC1740, NPN			J5021740Y0050	1		C550L/R	CERAMIC T.C AXIAL	100 pF	50V		D001101077530	2	
Q102	MPSA56, PNP			J5005600Y0050	1		C551L/R		-				2	
Q103	KTA1266 PNP			J5001266Y0050	1			ELECT GE 85C	2.2 uF			D0402R2087100		
Q104/Q105	2SC1740. NPN			J5021740Y0050	2		C552L/R	CERAMIC T C AXIAL	100 pF	50V		D001101077530	2	
							C553L/R	CERAMIC HIK AXIAL	0.1 uF			D005104097530	2	
Q106/Q107	DTA114YS PNP			J6000114Y0010	2		C554L/R	ELECT GE 85C	0.47 uF			D040R47087100	2	
Q108-Q113	DTC323TS NPN			J602323TS0050	6		C555L/R	CERAMIC HIK AXIAL	22 pF	50V		D005220067530	2	
Q114	DTA114YS, PNP			J6000114Y0010	1		C556L/R	ELECT GE 85C	47 uF	50V	MI	D0404R7087100	2	
							C557L/R	CERAMIC T C AXIAL	100 pF	50V	j	D001101077530	2	
	RESISTORS						C558L/R	ELECT GE 85C	4.7 uF	50V	M	D0404R7087100	2	
R100	CARBON FILM	3 3 Mohm	1/2W J	C000033564000	1	Α	C560L/R	ELECT GE 85C	10 uF	50V	M	D040100087100	2	
R101	METAL FILM	120 ohm	1/5W J	C06001216P520	1		C561LD/RD	CERAMIC T C AXIAL	100 pF	50V	J	D001101077530	2	
R102	METAL FILM	3 3 Kohm	1/5W J	C06003326P520	1		C562	ELECT GE 85C	47 uF	25V	M	D040470084100	1	
R103	METAL FILM	15 ohm	1/5W J	C06001506P520	1		C564	CERAMIC HIK AXIAL	0.1 uF	50V	F	D005104097530	1	
R104/R105	METAL FILM	47 Kohm	1/5W J	C06004726P520	2		C565L/R	CERAMIC HIK AXIAL	10000 pF	16V		D005103773530	1	
R106	METAL FILM	56 ohm	1/5W J	C06005606P520	1		C566/C567	ELECT GE 85C	2.2 uF			D0402R2087100	2	
R107	CARBON FILM	10 Kohm	1/5W J	C00001036P520	1		C568/C569	FILM POLYESTER	0.027 uF	63V		D020273068050	2	
목108	METAL FILM	1 Kohm	2W J	C06001026P520	1		C570	ELECT GE 85C	2.2 uF			D0402R2087100	1	
R109/R110	METAL FILM	10 ohm	2W J		2		C571	CERAMIC T.C AXIAL	100 pF	50V		D001101077530	1	
R111-R115	METAL FILM	47 ohm	2W J		5		C572	CERAMIC HIK AXIAL	0.1 uF	50V		D005104097530	1	
R116	CARBON FILM			C00001046P520	1		C573	ELECT GE 85C	0.1 uF			D040R47087100	1	
R117		68 Kohm			1									
	CARBON FILM				1		C574	CERAMIC HIK AXIAL	22 pF	50V		D005220067530	1	
R118	METAL FILM			C06003326P520	-		C575/C576	ELECT GE 85C	4.7 uF			D0404R7087100	2	
R119	METAL FILM			C06004726P520	1		C577	CERAMIC T C AXIAL	100 pF			D001101077530	1	
R120	METAL FILM	1 Kohm			1		C579	ELECT GE 85C	10 uF			D040100087100	-1	
R121	METAL FILM	1 5 Kohm		C06001526P520	1		C580D	CERAMIC T C AXIAL	100 pF	50V		D001101077530	1	
R122-R124	METAL FILM	1 Kohm		C06001026P520	3		C581	CERAMIC HIK AXIAL	0 1 uF	50V		D005104097530	1	
R125	CARBON FILM	6 8 Kohm		C00006826P520	1		C582L/R	CERAMIC HIK AXIAL	220 pF	50V	В	D005221077530	1	
R126	METAL FILM	4.7 Kohm		C06004726P520	1		C583	CERAMIC HIK AXIAL	220 pF	50V	В	D005221077530	1	
R127	METAL FILM	470 ohm	1/5W J		1		C584	CERAMIC HIK AXIAL	5600 pF	16V	K	D005562773530	1	
R142SL/SR	CARBON FILM	24 Kohm		C00002436P520	2									
R143	CARBON FILM	24 Kohm	1/5W J	C00002436P520	1			CONNECTORS						
R144	CARBON FILM	100 Kohm	1/5W J	C00001046P520	1		CN203	CTG 1022 S,T 1533(SHL	2X5)#26 2.0			L021102277320	1	
R901SL/SR	METAL FILM	22 ohm	1/5W J	C06002206P520	- 1		CN501	CN WAFER 2 0MM, 19P				L101352371910	1	
R902SL/SR	METAL FILM	22 ohm	1/5W J	C06002206P520	1		CN502	CN WAFER 2 0MM, 15P				L101352371510	1	
							CP602	CN WAFER 2 0MM, 9P				L101220090000	1	
	MISCELLANEOUS						002	J LIVE OWNER, SP					•	
RLY101	SDT-SS-112DM/12VDC,5A			G680125020010	1			DIODES						
	ST-BY TRANS. 230V			820028000077B	1	D/RDS	DENI DENI					V000444004500	0	
SI-DI IRANS				8200280726070	1	K	D501-D509	1N4148, SWITCHING				K000414801520	9	
	ST-BY TRANS						D510	MTZ 5 1B. ZENER			,	K06005R114520	1	
	ST-BY TRANS. 120V			8200280890070	1	Α								
2002	A COPPARING TO THE TOTAL	0000	00	7000040051005				INTERGRATED CIRCUIT	ıs					
PCB7	ASSEMBLY P.C.BOARD			7028040954200		A	IC501	LC7822, ANALOG				J080782200000	1	
PCB7	ASSEMBLY P.C.BOARD			7028040954220		D/K	IC502	MC14053BCP, MOT				J040140530000	. 1	
PCB7	ASSEMBLY P.C.BOARD	PROCESS	OR	7028040954210	F	RDS	IC503-IC505	LC7536 ELECT VR				J084753600010	3	
	CAPACITORS						IC506/IC507	NJM2068DD OP				J121206800000	2	
C501L/R	FILM POLYESTER	0 1 uF	63V J	D020104068050	2		IC509/IC510	NJM4580L. OP				J121458000030	2	
C502L/R	FILM POLYESTER	0 1 uF	63V J	D020104068050	2		IC511/IC512	NJM2068DD, OP				J121206800000	2	
C503L/R	CERAMIC T C AXIAL	100 pF	50V J	D001101077530	2		IC513	NJM4580L, OP				J121458000030	1 .	
C504L/R	ELECT GE 85C	22 uF	50V N	D0402R2087100	2		IC514	NJM2068DD OP				J121206800000	1	
C505L/R	ELECT GE 85C	22 uF	50V N	D0402R2087100	2		IC515	NJM4580L, OP				J121458000030	1	
C506L/R	ELECT GE 85C	4 7 uF	50V N		2		IC516/IC517	NJM2068DD, OP				J121206800000	2	
C507	CERAMIC T C AXIAL	100 pF	50V J		1		IC518/IC519	NJM4580L. OP				J121458000000	2	
	-		-										-	

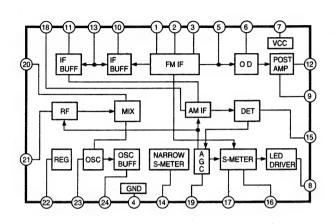
REF NO.	DESCRIPTION	PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.
	TRANSISTORS				R588	METAL FILM	1 Kohm	1/5W J		1	VER.
Q501-Q504	DTA114YS, PNP	J6000114Y0010	4		R589L/R	CARBON FILM	100 Kohm			2	
Q505L/R	KTD302, NPN	J5031302B0050	2		R590	METAL FILM	4.7 Kohm			1	
Q506L/R	KTD302, NPN	J5031302B0050	2		R591	METAL FILM	47 ohm	1/5W J		1	
Q507L/R	KTD302, NPN	J5031302B0050	2		R592L/R	METAL FILM	3.9 Kohm	1/5W J		1	
Q508L/R	KTD302, NPN	J5031302B0050	2		R593	CHIP THICK	820 Kohm		C200082460200	1	
Q509L/R	2SK117Y, FET	J5441170Y0050	2								
Q510L/R	2SK117Y, FET	J5441170Y0050	2			MISCELLANEOUS					
					JACK501	TER,RCA 4PIN			G602400450050	1	
D500	RESISTORS				JACK502	TER,RCA 2PIN			G601200440020	1	
R500 R501L/R	CHIP THICK	820 Kohm 1/10W J C200082460200 100 Kohm 1/5W J C00001046P520	1 2		JACK504	TER,RCA 2PIN			G601200440020	1	
R501L/R	CARBON FILM CARBON FILM	100 Kohm 1/5W J C00001046P520 22 Kohm 1/5W J C00002236P520	2								
R503L/R	CARBON FILM	10 Kohm 1/5W J C00001036P520	2		PCB8	ASSEMBLY P.C.BOAR	S-VIDEO		7028040954800		
R504L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		0050 0050	CAPACITORS	40 . 5	0514 88			
R506L/R	CARBON FILM	10 Kohm 1/5W J C00001036P520	. 2		C850-C853 C854C/Y	ELECT GE 85C ELECT GE 85C	10 uF	35V M		4	
R507L/R	CARBON FILM	220 Kohm 1/5W J C00002246P520	2		C855C/Y	ELECT GE 85C	10 uF 10 uF	35V M		2	
R508L/R	CARBON FILM	56 Kohm 1/5W J C00005636P520	2		C856C/Y	ELECT GE 85C	10 uF	35V M		2	
R509L/R	METAL FILM	1.5 Kohm 1/5W J C06001526P520	2		C857C/Y	ELECT GE 85C	10 uF	35V M		2	
R510	CARBON FILM	100 Kohm 1/5W J C00001046P520	1		C858-C865	FILM POLYESTER	0.1 uF	63V K		8	
R511L/R	METAL FILM	470 ohm 1/5W J C06004716P520	2		C867	ELECT GE 85C	100 uF	10V M		1	
R512/R513	METAL FILM	47 ohm 1/5W J C06004706P520	2		C868	CERAMIC HIK DISC	0.01 uF	50V Z	D004103097060	1	
R514L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		C869	ELECT GE 85C	100 uF	10V M	D040101082100	- 1	
R515L/R	CHIP THICK	820 Kohm 1/10W J C200082460200	2		C870	CERAMIC HIK DISC	0.01 uF	50V Z	D004103097060	1	
R516L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		C871	ELECT GE 85C	100 uF	10V M	D040101082100	1	
R517/R518 R519L/R	METAL FILM METAL FILM	1 Kohm 1/5W J C06001026P520 1 Kohm 1/5W J C06001026P520	2		C872	CERAMIC HIK DISC	0.01 uF	50V Z		1	
R519L/R	METAL FILM	2.2 Kohm 1/5W J C06001026P520	2		C873	ELECT GE 85C	100 uF	10V M		1	
R520L/K	CARBON FILM	100 Kohm 1/5W J C00001046P520	1		C874	CERAMIC HIK DISC	0.01 uF	50V Z		1	
R522	METAL FILM	47 ohm 1/5W J C06004706P520	1		C875	CERAMIC HIK AXIAL	0.1 uF	50V F		.1	
R523	CARBON FILM	100 Kohm 1/5W J C00001046P520	1		C875C/Y	ELECT GE 85C	10 uF	35V M		2	
R524	CARBON FILM	10 Kohm 1/5W J C00001036P520	1		C876-C878	CERAMIC HIK AXIAL	0.1 uF	50V F	D005104097530	3	
R525	CARBON FILM	22 Kohm 1/5W J C00002236P520	1			CONNECTORS					
R526	CARBON FILM	100 Kohm 1/5W J C00001046P520	1		CP453	CN.WAFER 2.0MM, 8P			L101352370810	1	
R527	METAL FILM	1.5 Kohm 1/5W J C06001526P520	1		CP455	CN.WAFER 2.0MM, 7P			L101071000010	1	
R528	CARBON FILM	22 Kohm 1/5W J C00002236P520	1								
R529/R530	CARBON FILM	100 Kohm 1/5W J C00001046P520	2			INTEGRATED CIRCUITS					
R531L/R	METAL FILM	1 Kohm 1/5W J C06001026P520	2		IC850-IC853	LC7824 VIDEO SW			J080782400000	4	
R532	METAL FILM	1 Kohm 1/5W J C06001026P520	1		IC854/IC855	MC14577, MONITOR			J170145770000	2	
R533	METAL FILM	47 ohm 1/5W J C06004706P520	1								
R534 R535/R536	METAL FILM	2.2 Kohm 1/5W J C06002226P520 100 Kohm 1/5W J C00001046P520	1 2			TRANSISTORS					
R535/R536	CARBON FILM CARBON FILM	100 Kohm 1/5W J C00001046P520 33 Kohm 1/5W J C00003336P520	2 .		Q851C/Y	KTC2878, NPN			J502287800000	2	
R539	CARBON FILM	10 Kohm 1/5W J C00001036P520	1			PECICTORS					
R540/R541	CARBON FILM	33 Kohm 1/5W J C00003336P520	2		DOED DOES	RESISTORS	10 ohm	1/5/6/ 1	C06001006P520	4	
R542	CARBON FILM	5.6 Kohm 1/5W J C00005626P520	1		R850-R853 R854C/Y	METAL FILM METAL FILM	10 ohm 82 ohm	1/5W J 1/5W J	C06008206P520	2	
R543	METAL FILM	4.7 Kohm 1/5W J C06004726P520	1		R855C/Y	METAL FILM	82 ohm	1/5W J	C06008206P520	2	
R544	CARBON FILM	82 Kohm 1/5W J C00008236P520	1		R856C/Y	METAL FILM	82 ohm	1/5W J	C06008206P520	2	
R545	CARBON FILM	15 Kohm 1/5W J C00001536P520	1		R857C/Y	METAL FILM	75 ohm	1/5W J	C06007506P520	2	
R546	CARBON FILM	51 Kohm 1/5W J C00005136P520	1		R858C/Y	METAL FILM	82 ohm	1/5W J	C06008206P520	2	
R547L/R	METAL FILM	1 Kohm 1/5W J C06001026P520	2		R859C/Y	METAL FILM	75 ohm	1/5W J	C06007506P520	2	
R548	CARBON FILM	100 Kohm 1/5W J C00001046P520	1		R860	CARBON FILM	100 Kohm	1/5W J	C00001046P520	1	
R549L/R R550L/R	CARBON FILM	3.3 Mohm 1/5W J C00003356P520 3.3 Mohm 1/5W J C00003356P520	2		R860C/Y	METAL FILM	2.2 Kohm		C06002226P520	- 2	
R551	CARBON FILM CARBON FILM	100 Kohm 1/5W J C00001046P520	1		R861-R863	CARBON FILM	100 Kohm			3	
R552	METAL FILM	1.2 Kohm 1/5W J C06001226P520	1		R864-R871	METAL FILM	1 Kohm	1/5W J	C06001026P520	8	
R553	CARBON FILM	6.8 Kohm 1/5W J C00006826P520	1					_			
R554	METAL FILM	4.7 Kohm 1/5W J C06004726P520	1		PCB9	ASSEMBLY P.C.BOARD			7028040953800		/K
R555	METAL FILM	2.2 Kohm 1/5W J C06002226P520	1		PCB9	ASSEMBLY P.C.BOARD	TUNER	7	7028040780910)
R556L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		PCB9	ASSEMBLY P.C.BOARD	TUNER	7	7028040957710	RI	os
R557L/R	CARBON FILM	10 Kohm 1/5W J C00001036P520	2			CAPACITORS					
R558L/R	CARBON FILM	22 Kohm 1/5W J C00002236P520	2		C1	CERAMIC TUBULAR	0.022 uF	25 V	D005223574530	1	
R559L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		C10	CERAMIC DISC	100 pF	50 V J	D004101067060	1	
R560L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		C11	ELECTROLYTIC SG	47 uF	16 V M		1	
R561L/R	METAL FILM	1.5 Kohm 1/5W J C06001526P520 22 Kohm 1/5W J C00002236P520	2 2		C12 C13	CERAMIC DISC CERAMIC TUBULAR	0.022 uF 0 022 uF	50 V Z 25 V	D004223097060 D005223574530	1	
R562L/R R563L/R	CARBON FILM	100 Kohm 1/5W J C00002236P520	2		C14	ELECTROLYTIC SG	100 uF		D040101083100	1	
R564L/R	CARBON FILM CHIP THICK	820 Kohm 1/10W J C200082460200	2		C15	POLY	470 pF	50 V J		1	
R565L/R	CARBON FILM	100 Kohm 1/5W J C00001046P520	2		C16	CERAMIC DISC CH	15 pF	50 V	D000150167070	1	
R566	METAL FILM	1 Kohm 1/5W J C06001026P520	1		C17/C18	CERAMIC TUBULAR	0.022 uF	25 V	D005223574530	2	
R567L/R	METAL FILM	1 Kohm 1/5W J C06001026P520	2		C2	CERAMIC DISC	0.047 uF	50 V Z	D004473097060	1	
R568L/R	METAL FILM	4.7 Kohm 1/5W J C06004726P520	2		C20	ELECTROLYTIC SG	10 uF	35 V M	D040100085100	1	
R569L/R	METAL FILM	2.2 Kohm 1/5W J C06002226P520	2		C21/C22	CERAMIC TUBULAR	0.022 uF	25 V	D005223574530	2	
R570-R573	CARBON FILM	15 Kohm 1/5W J C00001536P520	4		C23	CERAMIC TUBULAR	0.01 uF	16 V	D005103773530	1	
R574	METAL FILM	2.2 Kohm 1/5W J C06002226P520	1		C24/C25	CERAMIC DISC	0.022 uF		D004223097060	2	
R575	CARBON FILM	10 Kohm 1/5W J C00001036P520	1		C26	ELECTROLYTIC SG	4.7 uF		D0404R7087100	1 .	
R576/R577	METAL FILM	1 Kohm 1/5W J C06001026P520	2		C27	ELECTROLYTIC SG	3.3 uF		D0403R3087100	1	
R578	CARBON FILM	10 Kohm 1/5W J C00001036P520	1		C28	ELECTROLYTIC SG	4.7 uF		D0404R7087100	1	
. R579	METAL FILM	4.7 Kohm 1/5W J C06004726P520	1		C29	CERAMIC DISC	0.022 uF		D004223097060	1	
R580L/R	METAL FILM	470 ohm 1/5W J C06004716P520	2		C30	ELECTROLYTIC SG	3 3 uF	50 V M		1	
R581L/R	METAL FILM	47 ohm 1/5W J C06004706P520	2		C30 C31	MYLAR MYLAR	0 022 uF 0.0033 uF	100 V J		1	
R582L/R	METAL FILM	1.8 Kohm 1/5W J C06001826P520 2.7 Kohm 1/5W J C06002726P520	1		C31	MYLAR	0.0033 uF 0.039 uF	100 V J		1	
R583 R584	METAL FILM METAL FILM	2.7 Kohm 1/5W J C06002726P520 3.9 Kohm 1/5W J C06003926P520	1		C32	ELECTROLYTIC SG	1 uF	50 V M		1	
R585	METAL FILM	47 ohm 1/5W J C06004706P520	1		C34	CERAMIC TUBULAR	0.022 uF	25 V	D005223574530	i	
R586	CARBON FILM	33 Kohm 1/5W J C00003336P520	1		C35	ELECTROLYTIC SG	100 uF	16 V M		1	
R587	METAL FILM	4.7 Kohm 1/5W J C06004726P520	1		C36	CERAMIC DISC	330 pF	50 V J		1	

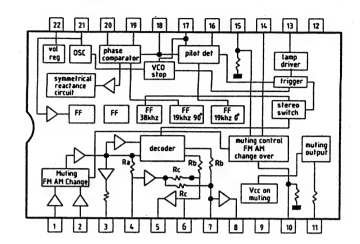
REF NO.	DESCRIPTION			PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION		PARTS NO.	Q'TY	VER.
C37C	CERAMIC DISC	82 pF		D000820067060	1	D/RDS	R31	CARBON FILM	10 kohm 1/5 W		1	Α
C38C	CERAMIC DISC	100 pF	50 V J	D004101067060	1	D/RDS	R31	METAL FILM	2.7 kohm 1/5 W		1	D/RDS
239	ELECTROLYTIC SG	10 uF	35 V M		1		R32 R33	CARBON FILM METAL FILM	5.6 kohm 1/5 W 3.3 kohm 1/5 W		1	
C4	CERAMIC TUBULAR	0.01 uF 0.022 uF	16 V 25 V	D005103773530 D005223574530	1.	RDS	R34	METAL FILM	3.3 kohm 1/5 W 100 ohm 1/5 W		1	
C40D C41	CERAMIC TUBULAR ELECTROLYTIC SG	4.7 uF	50V M		1	NDO	R35C	METAL FILM	1.8 kohm 1/5 W		1	D/RDS
341	CERAMIC TUBULAR	0.047 uF	50 V	D005473097530	1		R36D	CARBON FILM	47 kohm 1/5 W		1	D/RDS
243	CERAMIC DISC	680 pF	50 V J		1		R37D	METAL FILM	22 kohm 1/5 W		1	RDS
244	ELECTROLYTIC SG	100 uF	16 V M		1		R38D	METAL FILM	1 kohm 1/5 W		1	RDS
C45	ELECTROLYTIC SG	1 uF	50 V M		1		R39	METAL FILM	100 ohm 1/5 W	J C06001016P520	1	
C46	ELECTROLYTIC SG	0.22 uF	50 V M		1		R4	CARBON FILM	100 kohm 1/5 W	J C00001046P520	1	
C47	ELECTROLYTIC SG	1 uF	50 V M	D040010087050	1		R40	CARBON FILM	47 kohm 1/5 W	J C00004736P520	1	
C48	CERAMIC DISC	0.022 uF	50 V Z	D004223097060	1.		R41	CARBON FILM	22 kohm 1/5 W	J C00002236P520	1	
C49	ELECTROLYTIC SG	10 uF	35 V M	D040100085100	1		R42	METAL FILM	3.3 kohm 1/5 W	J C06003326P520	1	
C5	ELECTROLYTIC SG	47 uF	16 V M	D040470083100	1		R43	CARBON FILM	22 kohm 1/5 W	J C00002236P520	1	
C50L/R	CERAMIC DISC	220 pF	50 V J	D004221067060	2	D/RDS	R44	CARBON FILM	47 kohm 1/5 W	J C00004736P520	- 1	
C50L/R	CERAMIC DISC	560 pF	50 V J	D004561067060	2	A	R46L/R	CARBON FILM	120 kohm 1/5 W		2	Α
C51L/R	ELECTROLYTIC SG	10 uF	35 V M	D040100085100	2		R46L/R	CARBON FILM	220 kohm 1/5 W		2	D/RDS
C53	ELECTROLYTIC SG	10 uF	35 V M	D040100085100	1		R47L/R	CARBON FILM	180 kohm 1/5 W	J C00001846P520	2	Α
C54D	CERAMIC TUBULAR	270 pF	50 V	D005271077530	1	RDS	R47L/R	CARBON FILM	270 kohm 1/5 W	J C00002746P520	2	D/RDS
C55D	ELECTROLYTIC SG	47 uF	16 V _. M	D040470083100	1	RDS	R48L/R	METAL FILM	2.7 kohm 1/5 W		2	
C56D	ELECTROLYTIC SG	10 uF	35 V M	D040100085100	. 1	RDS	R49L/R	METAL FILM	3.3 kohm 1/5 W		2	
C57D	CERAMIC TUBULAR	0 1 uF	50 V	D005104097530	1	RDS	R5	METAL FILM	470 ohm 1/5 W		1	
C58D/C59D	CERAMIC DISC	27 pF	50 V J	D004270067060	1	RDS	R50D	METAL FILM	680 ohm 1/5 W		1	RDS
C6	CERAMIC TUBULAR	0 022 uF	25 V	D005223574530	1		R51D-R54D	CARBON FILM	10 kohm 1/5 W		4	RDS
C60D	ELECTROLYTIC SG	0 1 uF	50 V Z	D004104097060	. 1	RDS	R55D	METAL FILM	1 kohm 1/5 W		1	RDS
C62L/R	CERAMIC DISC	10 pF	50 V J	D000100067060	2	D/RDS	R56D	CARBON FILM	2.2 Mohm 1/5 W		1	RDS
C62L/R	CERAMIC DISC	68 pF	50 V J		2	Α	R57L/R	METAL FILM	1 5 kohm 1/5 W		2	RDS
C7	CERAMIC TUBULAR	0.01 uF	16 V	D005103773530	1		R6	CARBON FILM	100 kohm 1/5 W		1	
C8/C9	CERAMIC DISC CH	18 pF	50 V B	D000180167070	2		R7	CARBON FILM	10 kohm 1/5 W		1	
							R8	METAL FILM	270 ohm 1/5 W		1	
	CONNECTOR						R9	METAL FILM	560 ohm 1/5 W	J C06005616P520	1	
CN100	PLUG, 15P			L112524191900	1							
								COILS				
	CERAMIC FILTERS						T1	AM-ANT		D304564300000	1	
CF1	10 7MA8-A-TF21			E430107000140	1	Α	T2	AM-OSC		D940111027000	1	
CF1	10 7MS3GH-ATF21			E430107000150	1	D/RDS	Т3	AM-IFT		D950010050000	1	
CF3	10 7MA8-A-TF21			E430107000140	1	Α	T4	FM-DET-A		D970010020000	1	
CF3	10.7MS3GH-ATF21			E430107000150	1	D/RDS	T5	FM-DET-B		D970010030000	1	
CF4	CFM2-450BL			E431450000120	1		T6L/R	MPX(19/38kHz)		E401500100000	2	
								0510 50750 14004515	DEGLOTORO			
	DIODES							SEMI FIXED VARIABLE	RESISTORS	0544500445000	1	
D1	ZENER. UZ 5 1V BSB			K06005R114520	. 1		VR1	5K(B)-H		C541502115000		
D2	1N4148 SWITCHING			K000414801520	1	DDC	VR2	50K(B)-H		C541503115000	1	
D3D	ZENER, UZ 5.1V BSB			K06005R114520	1	RDS	VR3	200K(B)-H		C541204115000	1	
VD1/VD2	VARACTOR SVC321 S	PA-C		K080032100520	2			***********				
		_			. :		ANIT4	MISCELLANEOUS		G59004046000A	1	D/RDS
	INTEGRATED CIRCUIT	s			1		ANT1	TERMINAL ANT		G59404053000A	1	DIKUS
IC1	LM7001M PLL			J124700100010 J124126600010	1		ANT1	TERMINAL ANT		L046221014580	1	RDS
IC2	LA1266G AM/FM IF				1		B FE1	WIRE LUG FM TUNER, FTA3-506HE		E900350600110	1	NOG
IC3	LA3401, MPX	ODED		J124340100010 J020733000010	1	RDS	FE1	FM TUNER, FTH4-460H	•	E900446000110	1	D/RDS
IC4D	TDA7330BD, RDS DEC			J1247073000010	1	RDS	L1C	COIL INDUCTOR 20.8M		D330208001120	1	D/RDS
IC5D	LC7073M, ERROR COR	RECTION		3124707300010	•	ND3	TC1	CAPACITOR TREMMER		D110100901100	1	Direction
							X1	X-TAL, 7.2MHz	, 10 pi	E800720000090	1	
	TRANSISTORS			J5021740Y0050	2		X2	CSB456F, CRYSTAL		E830456000050	1	
Q1/Q2	2SC1740S. NPN			J6020114Y0050	1		X3D	X4M332, CRYSTAL		E800433200050	1	D/RDS
Q10D	DTC114YS NPN	NON		J5023194Y0050	1		ASD	A4101332, GR 13 TAL				Diribe
Q3	KTC1923Y/BKTC3194Y			J601107M00050	3		* EDONT DO	B ASS'Y (PCB4) INCLUD	SES THE EOU OWIN	G BOARDS		
Q4-Q6	KRA107M/DTA114YS, F	TNP		J5021740Y0050	1	RDS		SS'Y PCB SPKR (PCB4-1)		a boardo.		
Q7D	2SC1740S, NPN			J602323TS0050	2			S'Y PCB PUSH SW (PCE	•			
Q8L/R	DTC323TS, NPN KRA107M/DTA114YS, F	OND		J601107M00050				S'Y PCB TACK SW (PCE	•			
Q9	KKATU/W/DTATT413,	141		000110111100000				SS'Y PCB H/P & SPKR SE				
	DECICTORS							S'Y PCB ENC (PCB4-5).				
D1	RESISTORS CARBON FILM	100 koh-	1/5 \\	C00001046P520	1			SS'Y PCB ENC (PCB4-5).				
R1				C06001046P520	1			SSY PCB CNT (PCB4-6).	١.			
R10	METAL FILM			C06001026F520			(I) THE AS	S / I OD TONE (FOD4-/	,			
R11	METAL FILM	180 ohm 100 ohm		C06001016P520		D/RDS	* INDI IT DO	B ASS'Y (PCB5) INCLUD	ES THE FOLLOWING	BOARDS.		
R11	METAL FILM			C06001016P520		2,100		SS'Y PCB AUDIO INPUT (
R12	METAL FILM	560 ohm	1/5 W . n 1/5 W .					SS'Y PCB VIDEO INPUT (
R13	METAL FILM			C06005526P520			(2) THE AS	C , I OL VIDLO INFOT (. 500 2/.			
R14	METAL FILM	560 ohm		C06004716P520								
R15	METAL FILM	470 ohm		J C06004716P520								
R16	METAL FILM	100 ohm		C06001016F520								
R17-R19	METAL FILM	1 kohn		J C00005626P520								
R2	CARBON FILM	330 ohm		J C06003316P520								
R20	METAL FILM			C06003316F520								
R21	METAL FILM	270 ohm		J C06002716P520								
R22	METAL FILM	470 ohm		J C06004716P520								
R24	METAL FILM			J C00006836P520								
R25	CARBON FILM			J C00006836P520		Α						
R26	CARBON FILM			J C00001836P520 J C00003936P520		D/RDS						
R26	CARBON FILM					פנוחוט						
R27	CARBON FILM			J C00001036P520 J C00002236P520								
	CARBON FILM											
R28												
R28 R29 R3	METAL FILM CARBON FILM	22 ohm		J C06002206P520 J C00002236P520								

IC'S FUNCTIONAL BLOCK DIAGRAM

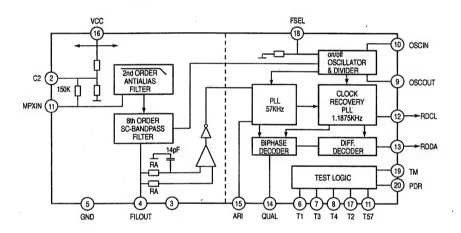
IC2: LA1266G

IC3: LA3401

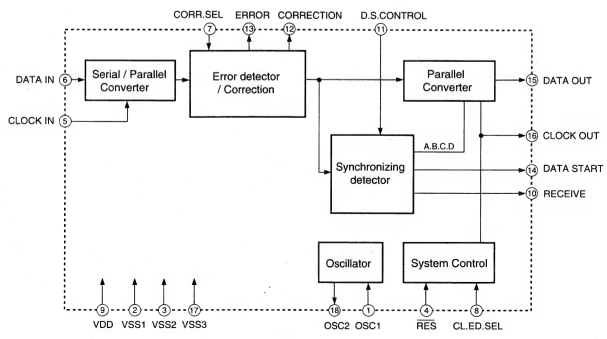




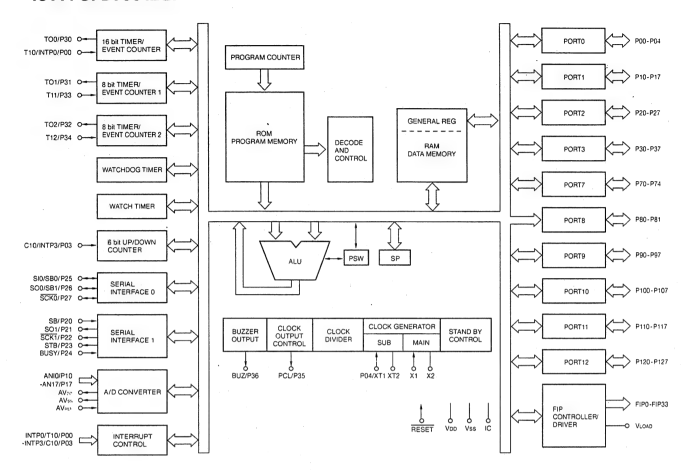
IC4: TDA7330BD



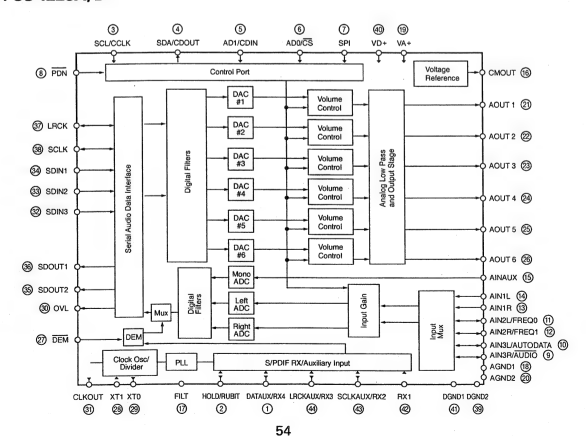
IC5: LC7073M



IC14: UPD78042GF

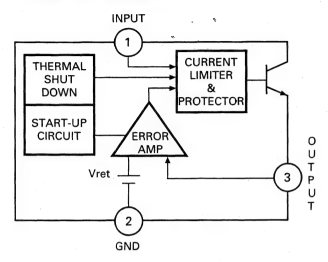


IC4: CS 4226A/D

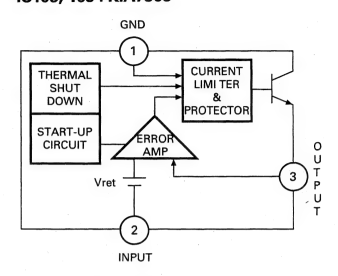


IC101, 104 : KIA7806 IC102 : KIA7815

IC108/110: KIA7805

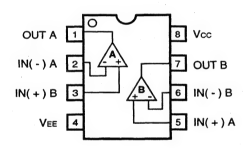


IC103 : KIA7915 IC105, 109 : KIA7905

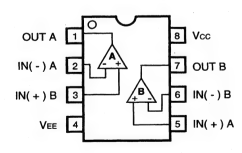


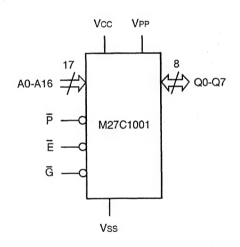
IC20: NM27C010

IC402~404: KIA4559P

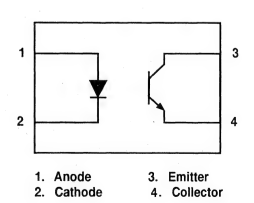


IC13, IC8, 5, 9, 601, 506, 507, 511, 512, 514, 516, 517 : NJM2068

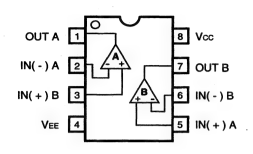


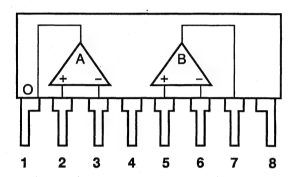


IC107: LTV817

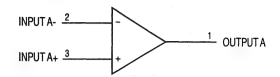


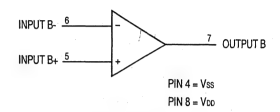
IC 513, 509/510, 515, 518/519 : NJM4580



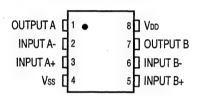


IC7, 854, 855, 803, 804 : MC14577

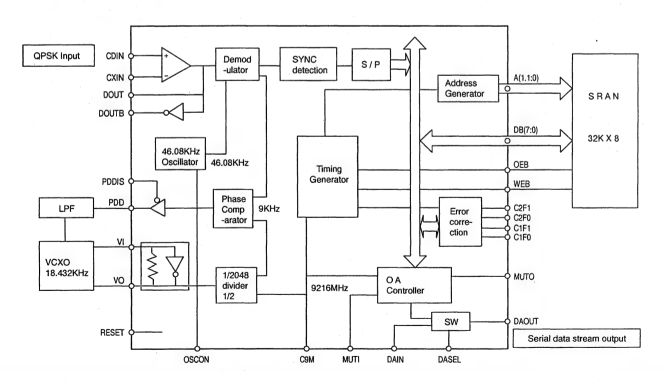




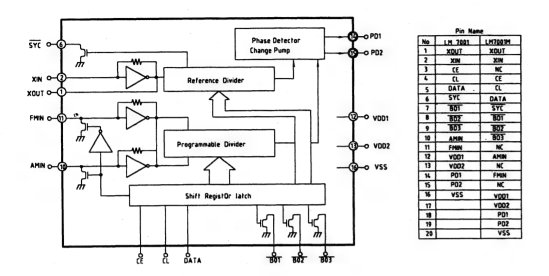
PIN ASSIGNMENT



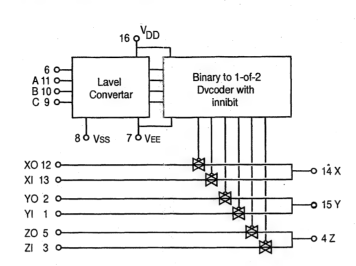
IC11: PM4007A



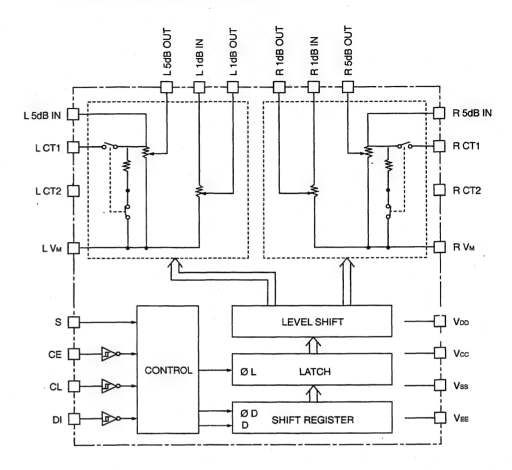
IC1: LM7001M



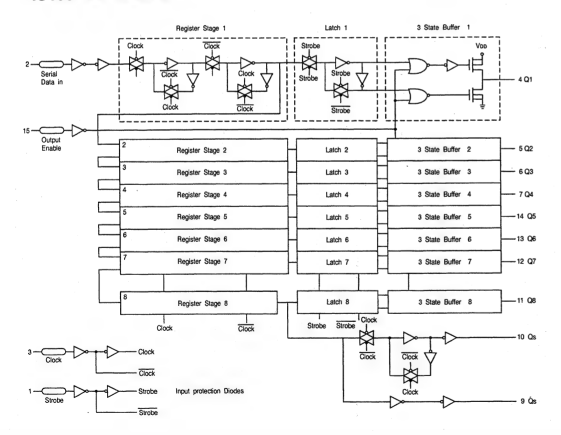
IC451, 502: MC14053



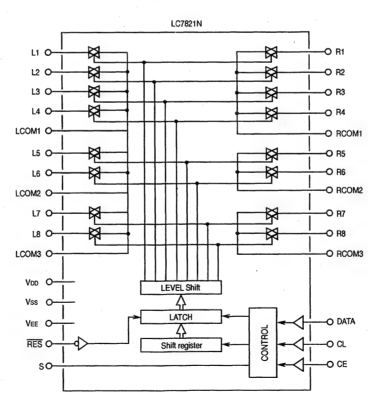
IC 503, 504, 505 : LC7536



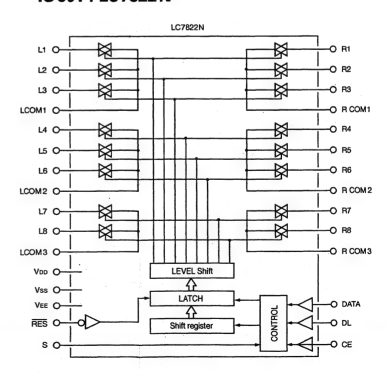
IC106: MC14094B



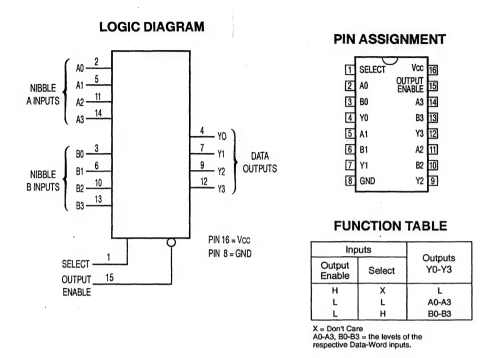
IC 401, 450 : LC782IN



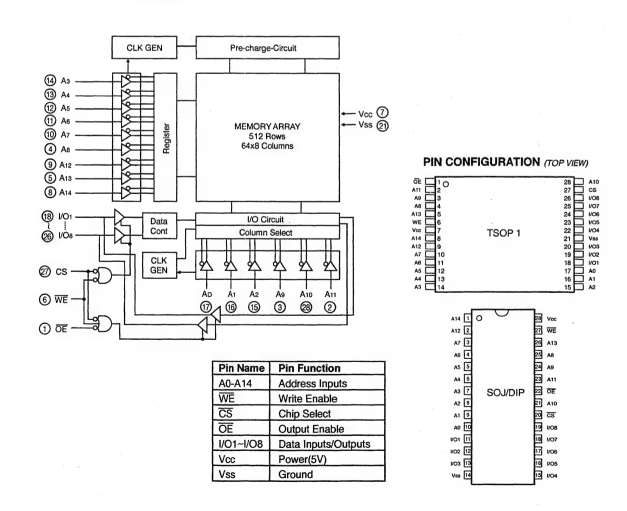
IC 501: LC7822 N



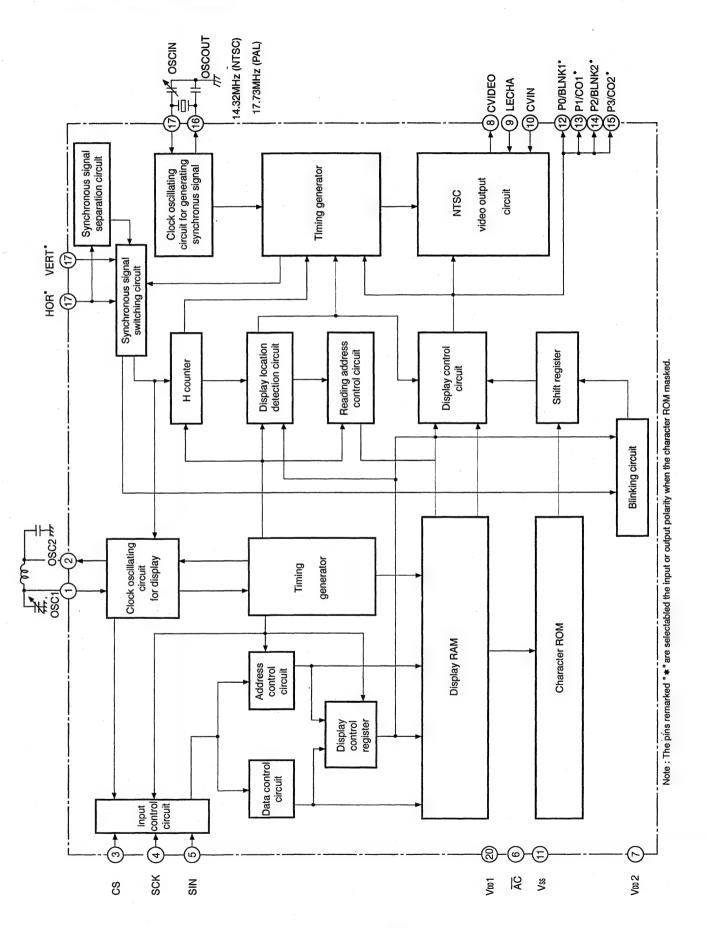
IC6: 74HC157



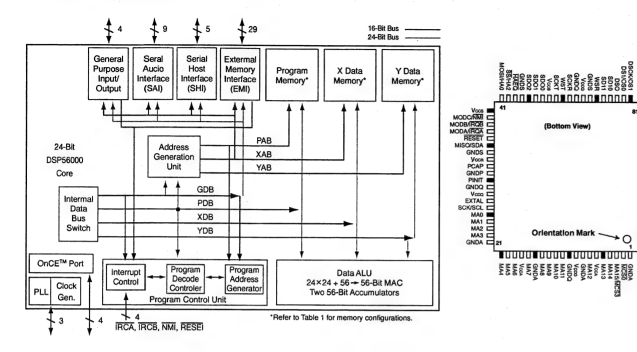
IC 12, 19: KM 68257 CJ



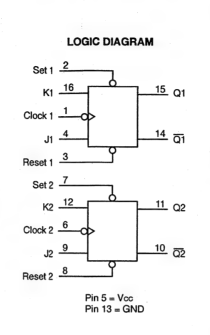
IC806: M35010-00ISD



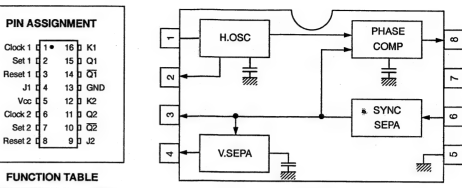




IC 15: MC74HC76N



IC805: BA7046



FUNCTION TABLE

Set 1 1 2

Reset 1 D 3

J1

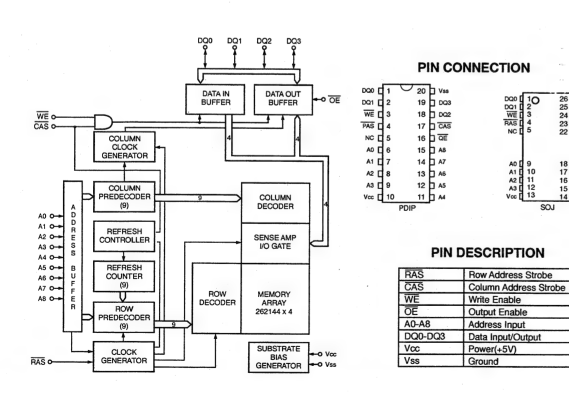
Set 2 0 7

	İr	puts	_		out	puts
Set	Reset	Clock	J	K	Q	Q
L	Н	X	X	X	Н	L
Н	L	X	X	X	L	н
L	L	X	X	X	L.	L*
н	н	$\overline{}$	L	L	No C	hange
Н	н	$\overline{}$	L	н	L	н
Н	Н	$\overline{}$	н	L	н	L
Н	. н	$\overline{}$	Н	н	Tog	gle
Н	н	L	X	X	No C	nange
Н	н	н	X	X	No Ci	nange
н	н	\mathcal{L}	X	X	No C	nange

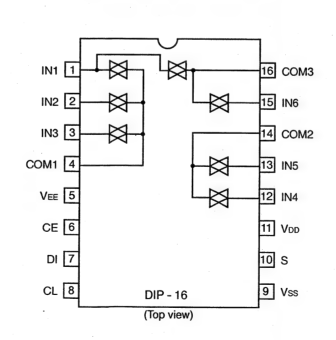
PIN FUNTION

Pin No.	Contests of function
1	Horizontal oscillator resistance pin
2	HD output pin
3	Sync output pin(Open collector output)
4	VD output pin
5	GND pin
6	Video signal input pin
7	Power source pin
. 8	Horizontal phase detector output pin

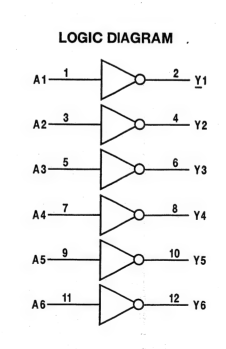
IC2, 3: HY534256



IC801, 802, 850, 851, 852, 853, 854, : LC7824

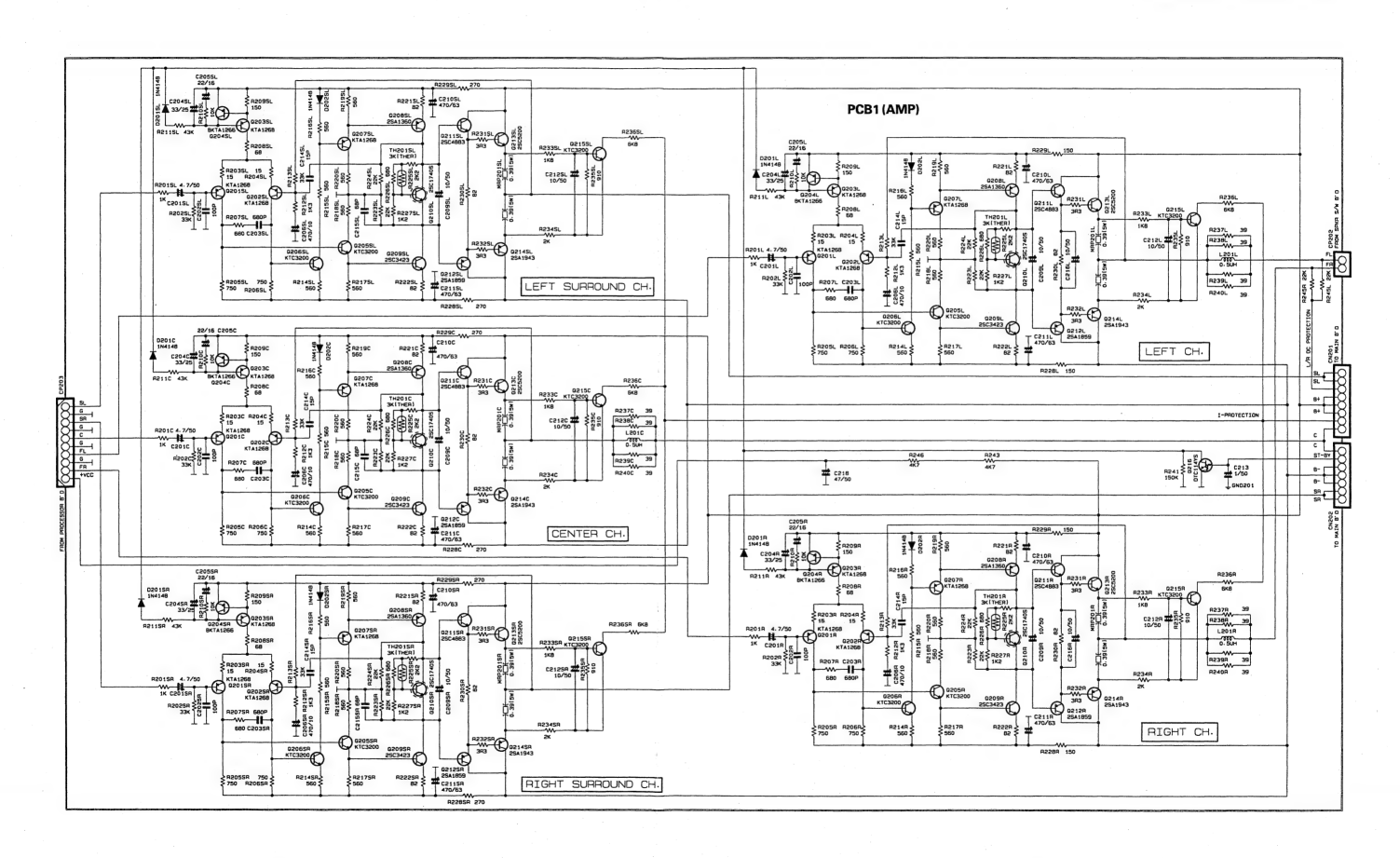


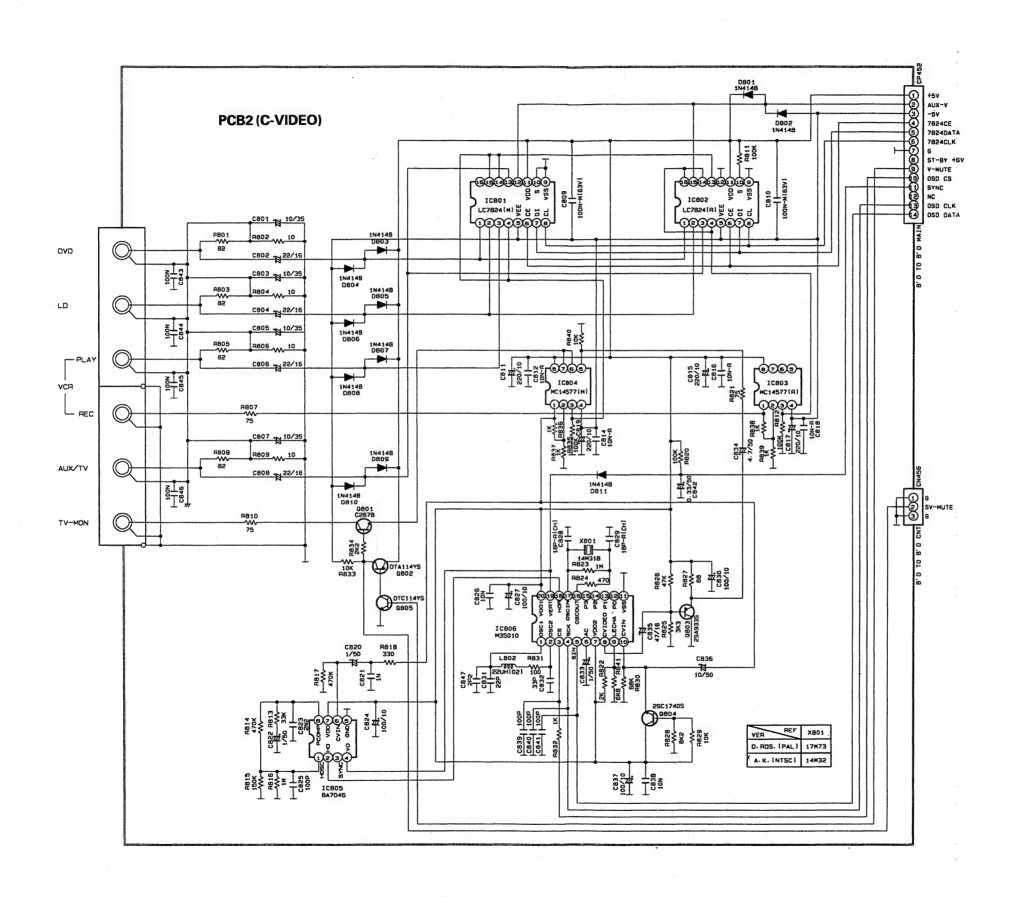
IC 16/17: MC74HCUO4AD

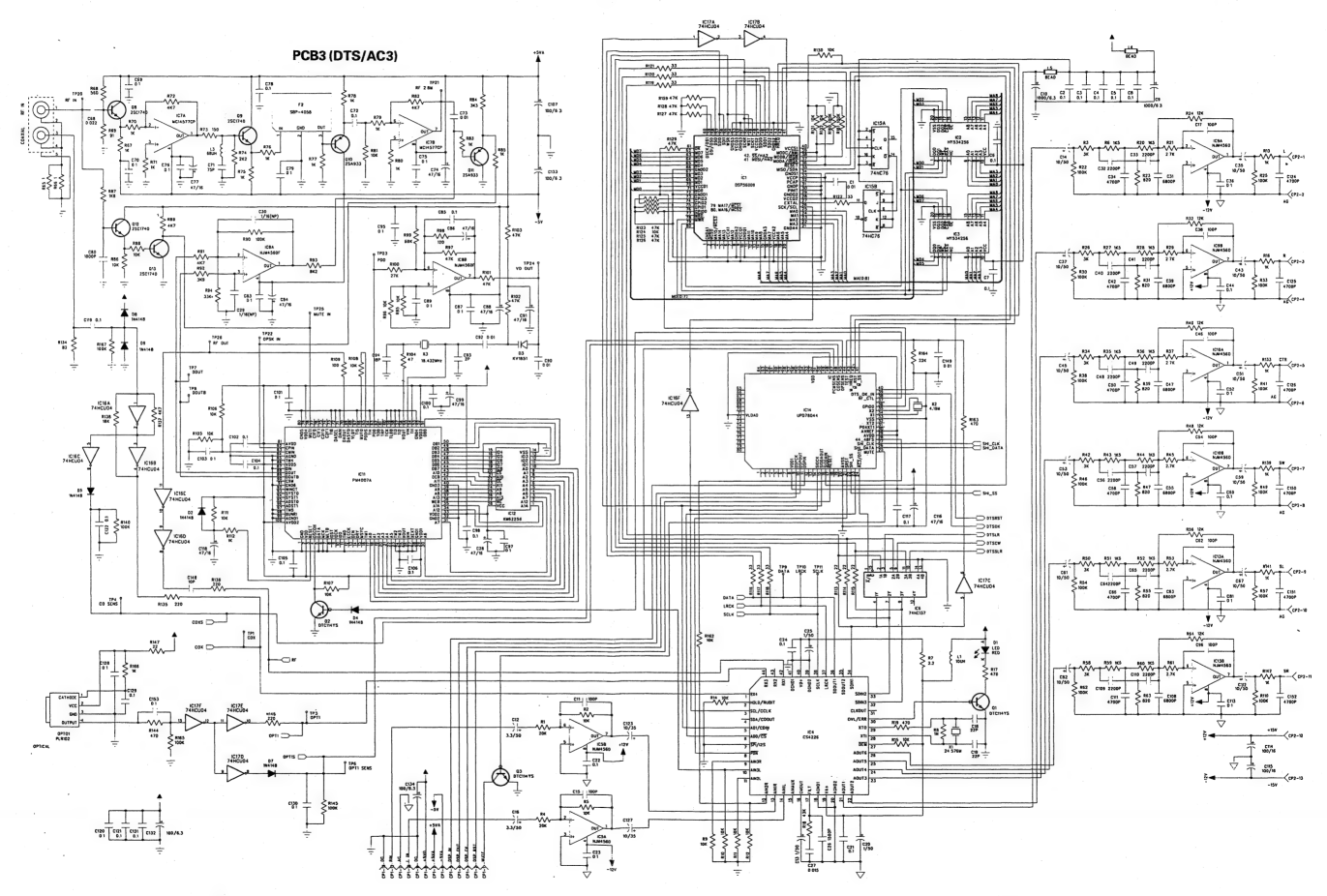


PIN ASSIGNMENT 14 1 VCC Y1 🛮 2 13 A6 A2 🛚 3 12 Y6 Y2 🛚 11 A5 A3 [10 Y5 Y3 🛮 6 9 | A3 GND 7 8 D Y4 **FUNCTION TABLE**

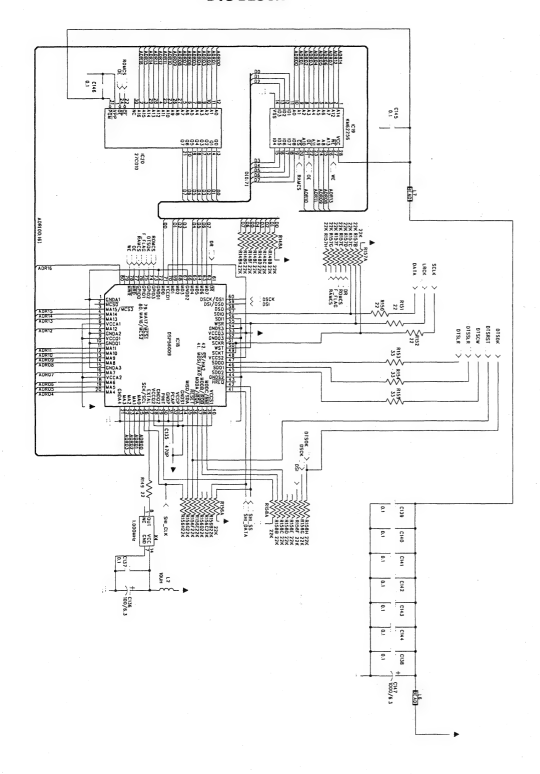
Inputs A	Outputs Y
L	Н
Н	L





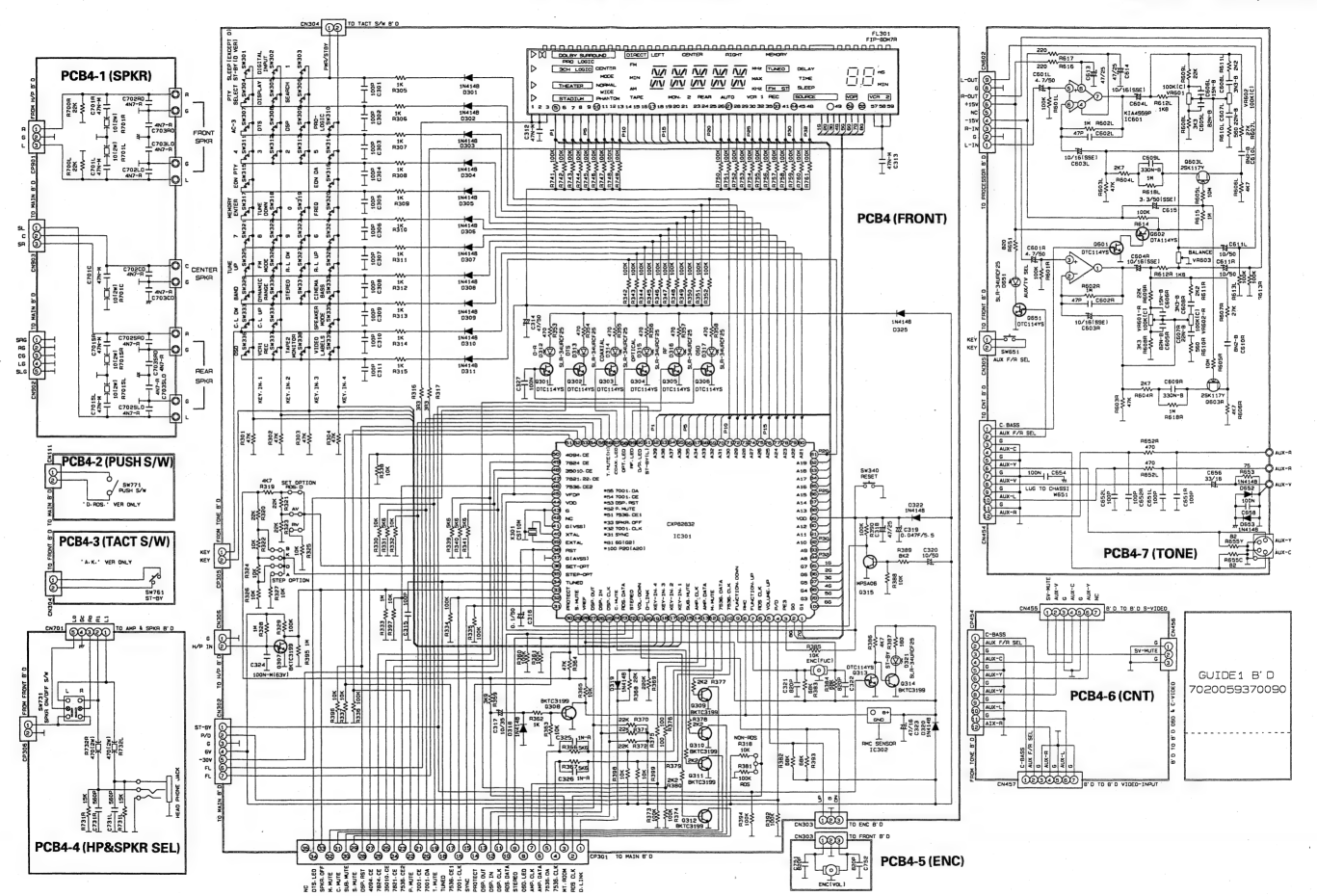


DTS BLOCK

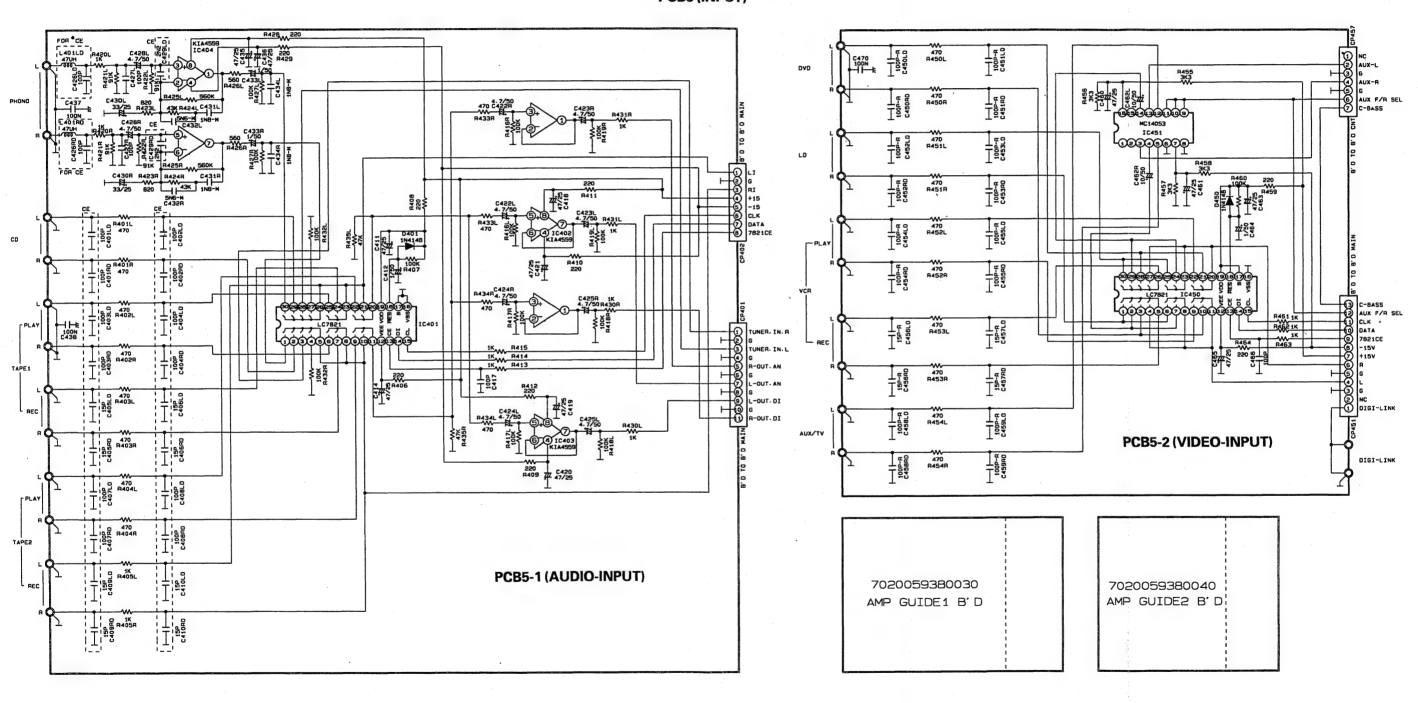


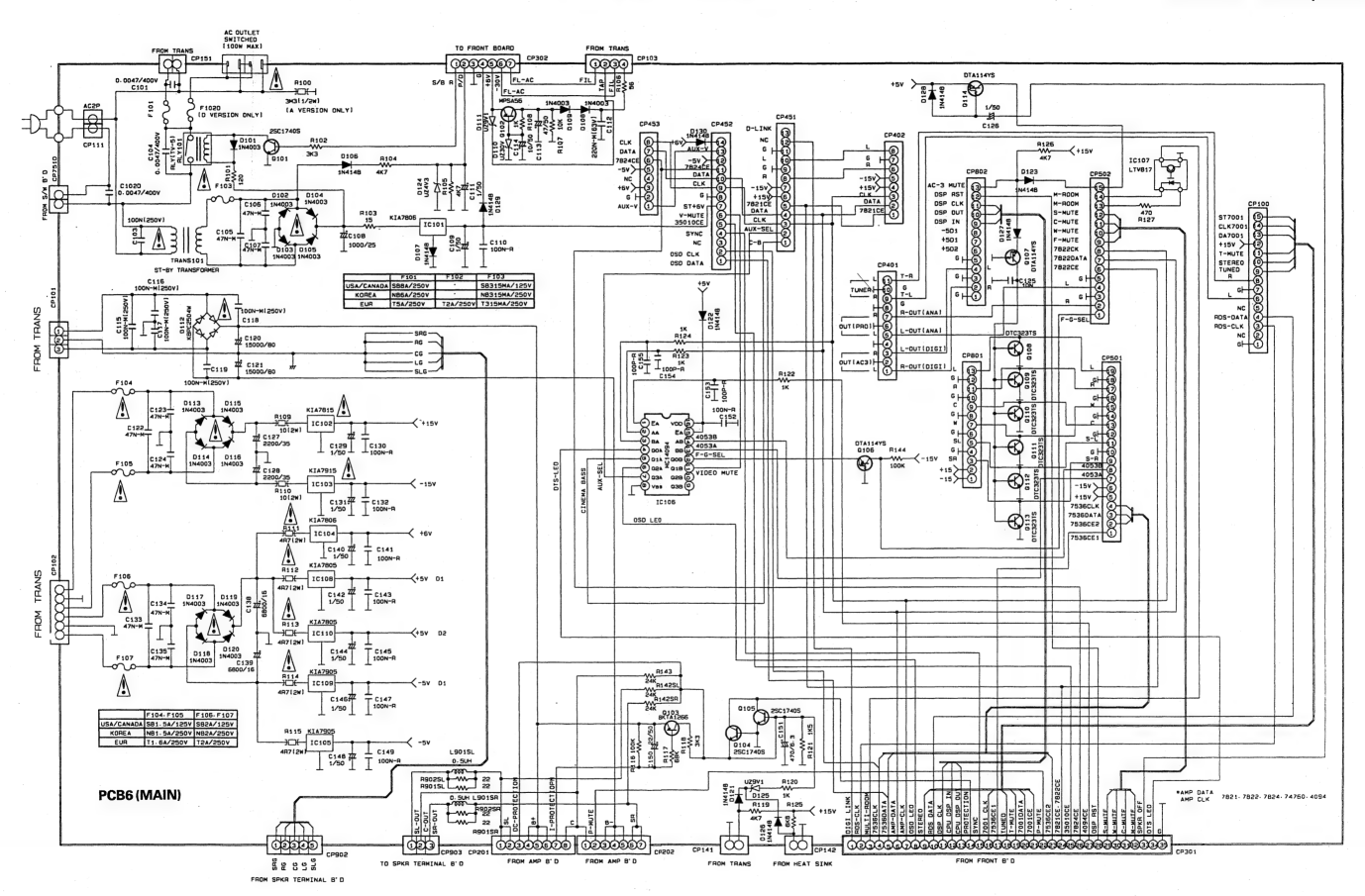
PIN CONNECTION DIAGRAM OF DIODES, TRANSISTORS AND ICS

THE CONTRECTION DIAGRAM OF DIODEO, THANGOT ONE AND ICC			
74HC76 MC14053 MC14094	LC7821 LC7822 LC7536	DSP56009	LM7001 TDA7330
16 1	30 1	24 25	10
LA3401 LA1266	NJM2068	KIA4559P/KIA7555P NJM4580L	PM4007A
13			100
CS4226	KA7815 KA7806 KA7805	NM27C010	SK117
23 Manual Manual IN GND OUT	32	D S G	
2SA1360 2SC3423	KA7915 KA7905	DTA114YS KRA107M DTC114YS DTC323TS 2SC3199Y 2SC1740 KTA1267	2SC5200 2SA1943
E C B	GND IN OUT	BCE	B C E
KTC2240/KTC3200 KTC1923Y/KTC3194 KTA1268	MC14577	IN4003 IN4148	MC74HCU04
Ecg	8	Cathode	14



PCB5 (INPUT)





SCHEMATIC DIAGRAM (VII)

Model No.: R-945R/R-945RDS

